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Title word cross-reference	
	\parallel [DDDCG02]. \mathcal{A} [DES12]. \mathcal{R} [JMSY92]. \mathcal{R}_{Lin} [VR95]. ℓ [ADG ⁺ 94]. $O(n \log n)$ [Pet82]. ϕ [CF95, DR05]. π [ABL03].
(k) [ADGM91, BL94b, KM81]. 2 [Dam03]. 3 [SRW02]. $^+$ [Han81a]. TM [Bla03]. / [AW82].	-calculus [ABL03]. -Composition [Ras24].

-Exclusion [ADG⁺94]. **-function** [DR05].
-Nodes [CF95]. **-Tree** [Han81a]. **-valued** [SRW02].

11 [ND16]. **16** [TGT20].

2 [SZLY21]. **2018** [Ahm20]. **2020** [Mül21].
2021 [Yos22]. **256** [App15].

40 [TGT20].

568 [Han81b].

8 [Ano18].

90 [DP99]. **95** [WJS⁺00].

Abstract

[ABG24, BGL93, BK11, CMB⁺95, CFG⁺97, DGG97, DC22, DHH⁺24, DLR16, ELS⁺14, EO80, GS98, GMP24a, HL82, JPP91, KRR18, Lan80, LO94, LV94, LM18, LR13, Loe87, MSJ94, MXZ⁺22, MP88, SS98, She91, SCS24, TY21, Wei89, van88, ABS09, BDL⁺08, BdlBH99, Leu04, RM07, SYYH07, SJ03].

Abstraction

[BNNN22, CGL94, CL94, Der85, GMH81, GKM20, SM81, BMR05, BBTS07, GMZ00, LN02, LH08, MOSS96, PR07, Ell82].

abstractions

[BCF04]. **Access** [ABLP93, BCC04, KS83, Mis86, NBG13, SR21, HR02, HO07, KSK07, PHP02, PSS05].

Access-Right

[KS83]. **accessed** [RR05].

Accessing

[CB80]. **Accommodating** [GMP24a]. **Account** [ABC⁺21].

Accumulation

[Bir84, Bir85].

Accumulators

[Cam89]. **Accuracy** [LVRG21, CEG07, HDH02]. **accurate**

[CG04, VBLG04, VALG05]. **ACE** [Le 88].

ACM [Ano18, TGT20, Kro82, Kro83, Kro84, Kro85, Kro86, Kro87, Kro88, Kro89, Kro90, Kro91, Kro92]. **Across** [NSTD⁺15].

Action [BKS88]. **Actions** [Lam94, LS83].

Active [SR21]. **Activity** [Bar81, MTG80].

Actor [TCP⁺17]. **Acyclic** [BE94, JF81].

Ad [MDCB91, PS08]. **Ada**

[Bak82, Dil90, Hil88, LP80, WJS⁺00].

Adaptation [Dha91]. **Adaptive** [ABH06, HOYY18, PXL95, TCVB14, UJ92, RD03].

adaptors [YS97]. **Addendum** [Bir85].

Adding [ACW90, BN94]. **Addition** [CBMO19]. **Addressing** [Hol87, ZP10].

Adequacy [KKSD94, Wey83]. **adjusting**

[ABB⁺09]. **Adversities** [GMP24a]. **advice**

[WKD04]. **Æminium** [SNS⁺14]. **Affine**

[BAC16, BCEM15, CFNH18, DG19, ELS⁺14, VJB12]. **Affix** [GF85]. **agents**

[BCC04]. **aggregate** [LSLR05]. **Ahead**

[BLH12, DP82]. **al** [Ano18, TGT20].

Alarms [LLK⁺17]. **Algebra**

[Koz97, Wil82a, KBC⁺99]. **Algebraic**

[BP82, BWP87, CIJGP18, CGG⁺19, Jen97,

Lin93, SV20, JB06, SP07]. **Algorithm**

[AB81, Bak82, BB79, BAC16, BP82, Dan23,

DSW82, Dha91, DP93, GHS83, HL22, Hua90,

Hud91, JJCO19, LV94, LY98, Lei90, LT79,

LH91, MM82, MC82a, Pet82, SH89, TB98,

Wis79, BKRW98, BH99, DR05, DVD07,

JNZ06, Van96a, Van96b, Han81b, BKRW05].

Algorithmic

[BP82, CFNH18, GM12, JZX⁺24, Loe87].

Algorithms [Apt86, BA84, CIJGP18,

CGG⁺19, CS95, CN83, GLO88, KRS84,

KKM90, Kro82, Kro83, Kro84, Kro85,

Kro86, Kro87, Kro88, Kro89, Kro90, Kro91,

Kro92, MM89, RD87, RH87, RP88, TM93,

WW95, Apt00, DAS98, GC01, ZGZ05].

Alias [Hor97, HBCC99, RRSY08]. **Aliasing**

[Boe85, Ram94, RLS⁺01]. **All-Purpose**

[Spo86]. **Allocating** [ZP07]. **Allocation**

[BB79, Bre89, BCT94, CH90, CS95, FLBB89,

GSO94, LCBS19, Rob79, SH89, CGS⁺03,

HCS10, LGAT00, PS99, PF96, RDG08,

SRM10, TP04]. **Alma** [ABPS98]. **Alma-O**

[ABPS98]. **almost** [Duc08, Ram99].

Alternative [Gho93, GH80, Zav85]. **Alway**

[Gri79]. **ambients** [BCC04, LS03, MH06].

Ambiguity [Tho94]. **amortized** [HAH12].

- Amulet** [VHM⁺01]. **Analyses** [AC94, CC95, CFM94, TN19, KSV96, SJ03]. **Analysis** [AKNP17, ABE⁺05, AD98, Bac84, BNN18, BC85b, Blo94, BE13, Bur90a, CFNH18, CFG19, CDK⁺18, CMN91, DKKL18, DL93, Deb95, DP97, DC22, DAW88, FPS19, FJK⁺17, GNS⁺15, GKM20, GDF23, GJ93, HP96, HL22, HOYY18, Hil88, Hor97, HP24, ISY88, Jen97, JJCO19, KD94, LLK⁺17, LTMS20, LR13, LHR19, LWR21, McG82, MRGP20, MWB94, MOS07b, OHL⁺14, OLH⁺16, Pal95, PO95, PCC85, PP91, PW94, PW98, Pur91, RTD83, RTP17, RRB19, RP88, SJW23, SR95, SSS83, SGL98, SS13, ABB⁺09, BDFZ09, BAL07, Bla03, Blu99, BCG⁺07, CSW06, Cha02, CGS⁺03, CKT86, DDV99, DGS97, FF99, GHB⁺96, GJ05, GZ04, GCRN11, HAM⁺05, HPMS00, HBCC99, HVDH07, HAH12, IK05, JLRS10, KBC⁺99, KK07, KSK07, LP00, LH08, MPM03, NS13, PHP02, Pal98, PKH07, Ram00, Rep00]. **analysis** [RSL10, RD97, RRSY08, RR03, RR05, RLS⁺01, SRW98, SRW02, STS03, SdSCP13, SS96, ST00a, WP10, WJ98, ZSD09, dHB⁺96]. **analyze** [DMM01, VBLG04]. **analyzer** [SMP10]. **Analyzing** [AW85, BEF⁺16, CFP⁺04, GMM99]. **And/Or** [Har80]. **Annotations** [Bur84]. **AOP** [DES12]. **APL** [Bud84, GD82, Hob84]. **Applicability** [DAW88, How80, LS98]. **applicable** [Gom92]. **Application** [CD79, DF80, DF81, LBN17, LR13]. **Applications** [BLRS12, Bou88, MRGP20, RKW⁺23, SR21, BALP06, CMLC06, NR06]. **Applicative** [AC94, KS86]. **Applying** [JZX⁺24]. **apprentice** [MP02]. **Approach** [AKNP17, ABR81, AR80, BAC16, BP82, Bur90a, CH90, CD79, DS90, Ell82, ES97, FT94, GGL15, Har80, Hes88, HP24, KKW14, Lam79, Lam80, Lee86, LTMS20, MW80, MDCB91, ND16, OA88, Sam80, Spo86, SM81, SNS⁺14, Bou05, CRN⁺08, DHM⁺12, FGM⁺07a, JLR10, KV00, LP80, MBT09, PSS05, PCJD08, RC03, SP07, WS97]. **Approximation** [ABG24]. **approximations** [BGP99]. **Apt** [Moi83]. **architected** [ZP07]. **Architecture** [Wal92]. **Architectures** [Han94, KPF95, NSTD⁺15, PAS⁺15]. **Arising** [Bac84]. **Arithmetic** [Fis80, GNS⁺15, Hen83, LdR81, MOS07b]. **ARM** [FKW98, ADG⁺21]. **Armada** [LCK⁺22]. **Armed** [ADG⁺21]. **Array** [CGST95, CG95, LS79, Per79, PW98, JB06, LSLR05, NI05, PHP02, RMH06, RR05, ZCG⁺07]. **array-valued** [RMH06]. **Arrays** [BBC16]. **Article** [Ano18, TGT20]. **ASF** [VHK002]. **aspect** [DWWW08, WKD04]. **aspect-oriented** [DWWW08, WKD04]. **AspectML** [DWWW08]. **Aspects** [Bor81, Set83]. **assembly** [AAR⁺10, MWCG99]. **Assertions** [BKB80]. **Assessing** [BDH⁺16, Wey83]. **Assets** [COE⁺20]. **Assignment** [BM94, CFR⁺91, GL80, GPF08, LDK⁺96]. **Assisted** [HCHP92]. **Assisting** [Fea82]. **Associated** [PPS79]. **associativity** [Cha02]. **Associons** [Rem81]. **assume** [HQRT02]. **assume-guarantee** [HQRT02]. **Assumptions** [ES97]. **AST** [GVC15]. **Asynchronous** [Bag89, GLO88, Mis86, GM12, HR02]. **ATL** [WSH15]. **Atomic** [WL85, Wei90, AE01]. **Atomicity** [JLP⁺14, Wei89, FFLQ08]. **Attacks** [SBE⁺19]. **Attribute** [CP95, Hud91, JP81, Jon90, Kat84, KR79, MK94, RD87, WW95, Boy96, CP96, Wu04]. **Attributes** [HT86]. **Author** [Ano86a, Ano88a, Ano89a, Ano90a, Ano91a, Ano92a, Ano94, Ano95, Ano98, Bur91]. **authorization** [FGM07b]. **Authors** [Ano82, Ano83, Ano84, Ano85, Ano86b, Ano87, Ano88b, Ano89b, Ano90b, Ano91b, Ano92b]. **auto** [ZP10]. **auto-addressing** [ZP10]. **Automata** [BMW91, CBMO19, ES97, Pro95, KV00].

- Automata-Theoretic** [ES97, KV00].
Automated [GRSK⁺11, KZC15, KF00, LCK⁺22, SSFZ⁺23, Sok87, JNGG10].
Automatic [AKNP17, AK87, Ano02a, BBC16, Cat80, CES86, DS90, KK98, Le 88, LK02, LS04, MS83, PZJ05, RH87, SSS81, SLC03, She91, VS22, Wat91, Wha94, ABHI11, ATD08, BdlBH99, CRN⁺08, ZCG⁺07].
Automatically [Slo95]. **Automating** [GKL94, MTSS09]. **Avoidance** [FGL94].
Aware [BPRB23, MQ05]. **Axiomatic** [AR80, App94a, Boe85, Sou84, YB87, YB88, LP80]. **Axioms** [Mis86].
- B** [Han81a]. **backpropagator** [PS08].
Backtracking [Lin79, VR95, FM87a].
Backward [DL18, Mye18]. **Balanced** [AS80, PB80, vHK00]. **Barrier** [CHMY19].
Base [NcS20, LS98]. **Based** [BPP16, BGL93, Bur90a, CGJ⁺97a, CI84, CP95, CH90, CPS93, DVLM15, DLR16, EGP14, GG85, HT86, JTM98, Kai89, KH92, KR79, LFF14, PW98, RTD83, SR95, SGL98, Ste18, SNS⁺14, TY18, Wat94, WGS92, vPS81, BFG08, BMR01, BHM⁺07, BCG⁺07, CTT07, DDV99, Eug07, FF99, HBJ98, JZX⁺24, JKT23, KBC⁺99, KK07, KC01, LP00, LH08, LGAT00, MTSS09, ML21, MTK21, MH06, Pal98, PPT08, PCJD08, SP97, SP07, SMP10, SYN06, BDP14, WGS93, WM12]. **Basic** [CGG⁺19, GLR83].
Bayesian [HOYY18]. **BDD** [LH08].
BDD-based [LH08]. **Be** [Bee94, Coh91, Wir91, CG04, LP99].
Behavior [KLS92, GMM99, VBLG04].
Behavioral [LN15, LW94]. **Behavioural** [SV20]. **Being** [Cop94]. **benefits** [GMP⁺00].
Better [Gri79, Lam88]. **between** [BS88].
Beyond [GSW95]. **BI** [BBTS07].
BI-hyperdoctrines [BBTS07].
Bidirectional [DP93, Fel25, MMR95, FGM⁺07a, GPWZ08].
Big [KEA⁺24]. **binaries** [STSP05]. **Binary** [Sip82, SCR24, DDD05, MMM⁺07, RC03, YF09]. **binding** [ACE96]. **Birrell** [MDJ05].
Bisimulation [FDY12, MH06, San09].
bisimulation-based [MH06].
Bisimulations [SV19, SKS11]. **Bit** [CDK⁺18, KD94, KK07]. **Bit-Precise** [CDK⁺18]. **bitvector** [KSV96]. **Bliss** [GNS⁺15]. **Block** [LS81, Mur91].
Block-Structured [LS81]. **Blockchain** [COE⁺20]. **Blocked** [FTJ95]. **Blocks** [Jag94]. **Boolean** [XA07]. **Bootstrapping** [App94a]. **Borrowing** [Pea21]. **Both** [KZC15]. **bottlenecks** [RD03]. **Bottom** [BGL93, GCRN11]. **Bottom-Up** [BGL93, GCRN11]. **bound** [KK07, NI05].
Bounded [ADG⁺94, ITF⁺22, MXZ⁺22, LLOY23].
Bounds [CP17, FNBG20, ISIRS22, MCP25, PW94, BP12, CEI⁺07, RR05, SS05a]. **Box** [WLBF16]. **boxed** [BCC04]. **Branch** [CGJ⁺97a, CEG07, YUW02, YS99].
Branches [WZ91, RC03]. **Branching** [CBMO19]. **Broad** [DAW88]. **Buddy** [Kau84]. **Buffer** [Žic94]. **bugs** [HCS10].
Building [Jag94]. **BURS** [Pro95]. **Bus** [Pur94]. **Bytecode** [SA99, BDL⁺08, CSCM00, FM99, GPF08, KR01, Qia00, SMP10, WR08]. **Byzantine** [LSP82].
- 'C** [PHEK99, BR97, HSS⁺14, MRGP20, ND16, PKH07, PFH11, Ven95]. **C#** [BCF04]. **C/C** [ND16]. **C0** [DMZ⁺24]. **C11** [JP17]. **Cache** [GMM99, KLS92, MMM⁺07, SS96, VBLG04].
Caching [ABM93, FK85, KS86, LST98].
Calculational [Bou06]. **calculi** [ABS09].
Calculus [ABLP93, BKL⁺97, BN94, Gom92, Kob98, LBMTT22, Miq19, MRG88, Nel89, Oho95, WM95, ABL03, AH10, BG22, Bou05, Bou06, BCC04, DES12, HR02, IPW01, Jay04, TA08a, KPT99]. **Call** [DP97, GL80, dBH21, GC01, HL05, KK07, SW97a].
Call-by-Value [dBH21, HL05, SW97a].

Calls [BNN18, Coh83, Coh85, FF08]. **Can** [Boe85, Coh91, Wir91, CG04]. **Capabilities** [SDB20, WCM00]. **capability** [TA08a]. **Capturing** [BGOL⁺23]. **Carlo** [FL15]. **carrying** [AM01]. **Case** [CFG19, FTJ95, WW95, BdlBH99, KF03]. **Cats** [AMT14, ADG⁺21]. **Causally** [LB22]. **Cause** [Cas95]. **CCP** [EGM01]. **CCured** [NCH⁺05]. **Cedar** [SZBH86]. **Cells** [ISY88]. **Centered** [CHY12]. **Centers** [KRS84]. **Centralized** [HM84]. **centric** [DHM⁺12]. **Certificate** [BGKR09, BK11]. **certified** [STSP05]. **CFLOBDDs** [SCR24]. **CHAD** [VS22]. **Chaining** [LS80]. **Chains** [HS94]. **challenge** [MP02]. **change** [BA08, CP96, Lee09]. **Changes** [Ber94, MTSS09]. **changing** [MP07]. **channel** [SCP23]. **Chariots** [PB97]. **CHC** [MTK21]. **CHC-based** [MTK21]. **Check** [AP94]. **checked** [KN06]. **Checker** [CMPP23, NP08]. **Checking** [Car95, CGL94, ES97, FF08, GL94, ND16, AY01, ACM11, BGP99, FFLQ08, HQRT02, JJD98, KF10, KV00, NI05, SG04, VJB12, YMW97]. **Checks** [CG95, CEI⁺07]. **Chocola** [SDD21]. **Choice** [BN94, JCMM19]. **Choral** [GMP24b]. **Choreographic** [GMP24b]. **CIRCAL** [Mil85]. **Circuits** [HRL⁺23, LLOY23]. **Circular** [Jon90, Pet82]. **Circularity** [WW95, Wu04]. **Clarification** [PA86a]. **Class** [CBMO19, HKMN94, Han92, SJ03, SDTF13, HS11, MH04, ST00a]. **Classes** [SDTF13, WT11, HHPW96, HMS06]. **Classical** [JSB⁺12, Miq19]. **Classification** [KZC15]. **Classifying** [GSW95]. **Claus** [WP10]. **Cliché** [Wat94]. **Cliché-Based** [Wat94]. **client** [RKW⁺23]. **Clique** [GSO94]. **Closure** [Pal95, SW97b, SA00]. **CLP** [DHM00, GLMM05, JMSY92, KMM⁺98, VR95]. **Clustering** [LLK⁺17]. **Clusters** [BGH⁺13, HBG⁺09]. **coalescing** [GA96, Hai05, PM04]. **Coalgebraic** [KBP22]. **Coalgebras** [KBP22]. **Code** [AGT89, BHM⁺19, Cat80, Cop94, DF84, FGL94, GF85, Hen82, HG83, JSB⁺12, KRS94, LR13, LCK⁺22, ND16, Rob79, TvS82, VP23, Wan82, AM01, DEMD00, Hai98, HBG⁺09, HK07, JNZ06, LDK⁺96, MSRR00, ME97, Oho07, PHEK99, WS97, vHK00, CM93, Pem83, WST85]. **Coder** [SBS22]. **Cohen** [Coh85]. **coherence** [SS96]. **coinduction** [San09]. **Collect** [JCMM19]. **Collecting** [HY91]. **Collection** [BA84, CN83, DSW82, Lan80, MCP25, TM93, URJ18, WLBF16, BALP06, HDH02, PBK⁺07, Piq96]. **Collector** [YW22, BBYG⁺05, LP06, TSBR08]. **Coloring** [BCT94, CH90, GSO94]. **combination** [BCG⁺07]. **Combinator** [FRW90, KLS92]. **Combinatorial** [LCBS19]. **Combinators** [FGM⁺07a, KS88, KS89]. **Combinatory** [RS97, VS22]. **Combining** [Ber94, BP82, CC95, CMB⁺95]. **Come** [LH91]. **Comments** [AB94, KS79, LaL84, NN86, Sor89]. **Communicating** [AFdR80, GC86, HM84, MW84, MC82b, Moi83, Oss83, PP91, Pur91, Sou84, Ber80, KS79]. **Communication** [Ang89, CHY12, FJK⁺17, FY85, Gel85, Hua90, LH91, MB83, vPS81, KBC⁺99, Mil85, SWU10, WM12]. **Communication-Centered** [CHY12]. **Communications** [RS84b]. **Commutativity** [RD97, Apt00, Cha02]. **Compact** [BC79, Sip82, Wad90]. **Compactification** [RH87]. **Compacting** [CN83]. **Compaction** [CP17, Wis79, BP12, DDD05, DEMD00]. **Comparative** [GDF23, WCW90, WCW91]. **Comparing** [Hai05]. **Comparison** [CN83]. **Compartmentalized** [WLBF16]. **CompCert** [BDP14]. **Compensation** [FGL94]. **Compilation** [ABC⁺21, DLR16, FKW98, FL91, JLP⁺14, JF81, Oho95, PAS⁺15, PG21, PKWC24, Sit79, KMM⁺98, LST02, LDM07, SYN06].

- Compile** [ABR81, GW99, Hol87, Tra08].
Compile-Time [ABR81, Hol87, GW99, Tra08]. **Compiler** [ABC⁺21, App94a, BPRB23, Bud84, CM86b, DK17, DEMD00, FT94, FGL94, JSB⁺12, NN24, Rei83, Slo95, Son87, Wha94, YBL16, Ano02a, CMLC06, DHS09, GMM99, KN06, PE08, PHEK99, SYK⁺05, VHKO02].
Compiler-Driven [YBL16].
Compiler-Level [BPRB23]. **Compilers** [BDFH97, DDH84, HP96, Han94, BGKR09, RD97, SYN06]. **Compiling** [Cha93, CH87, Fis80, Set83, VHKO02].
Complementation [CFG⁺97]. **Complete** [BDFH97, WM95]. **Completeness** [LBN17, TB95, WGS92, dBH21, Wu04, WGS93].
completion [KR01]. **Complexity** [BG22, BEF⁺16, Deb95, ISIRS22, Le 88, dBH21, RRSY08, SSD09]. **component** [LS98, YS97]. **component-base** [LS98].
Componential [FF99]. **Components** [CIJGP18]. **Composability** [PKWC24].
Composable [SDD21]. **Composing** [AL93, HKMN94]. **Composite** [Fea87].
Composition [Ras24, AH10, Pau01].
Compositional [DSFG21, Fos96, Jon94, JTM98, LFF14, SZLY21, ZSO21].
Compositionally [Dan23]. **compressed** [DAS98]. **Compression** [BMW91, CSCM00, DVK07].
Computability [HMS06]. **Computable** [PK82]. **Computation** [AC94, BG22, BOV85, DP82, HS94, LST98, PB97, ABB⁺09, AE01, DR05, LK02, SWU10, SGL97, Hal85]. **computational** [ATD08, SSD09]. **Computations** [DW89, MC82b, Ras24, VSS94, YS91, LSLR05, Mon08, YF98]. **Computer** [HCHP92, Wol92]. **Computer-Assisted** [HCHP92]. **Computers** [Fis80, LK02].
Computing [ANP89, CFR⁺91, CF95, KM81, HVB⁺99, MMC00]. **Concept** [Tur86, ST00a]. **Concepts** [Eug07].
Concerning [Sha82]. **Concrete** [Bar81, DHH⁺24]. **Concurrency** [ADG⁺21, BG89a, Lam90, LMM21, SDD21, Wei89, BCF04, Mil85, TA08a, CPS93].
Concurrent [BC91, Car95, CIJGP18, Cla80, CES86, CPS93, CFM94, DSFG21, DGMP97, DHH⁺24, FT94, Hal85, HSP83, HW90, Her93, JTM98, Kar84, Lam83, LFF14, LCK⁺22, MSM⁺16, MCP25, OL82, Pet83a, Pet83b, RY88, SZLY21, Sku95, SNS⁺14, AE98, AE01, AAE04, BBYG⁺05, BGP99, CSW06, JPS⁺08, RS97, SRM10, YS10].
Concurrent-by-Default [SNS⁺14].
Concurrent-Program [FT94].
Condensation [JTM98]. **Condition** [HW90]. **Conditional** [Boy96, GGSV22, WZ91, Dam03].
Conditioning [OGJ⁺18]. **conditions** [KWL09]. **Conference** [Wol92]. **confined** [GPV07]. **Conflict** [Cas95]. **Conjecture** [KPS92, Sag86]. **Conjoining** [AL95].
Conquer [JZX⁺24]. **conservative** [Hai05].
considered [Gor04]. **Consistency** [FSH23].
Consistent [LB22, XBOS20]. **Constant** [CIJGP18, CGG⁺19, Coh91, WZ91, Wir91].
Constrained [BG89a, DAW88, PS96, Žic94, LPP01].
Constraint [Bor81, DGMP97, DDV99, HLH19, NSTD⁺15, Pal95, PW98, Ste18, Apt00, BMR01, DPPR00, FH04, GHB⁺96, HPMS00, SS08, SS09, SP07, SSD09, dHB⁺96].
Constraint-Based [PW98, Ste18, DDV99, SP07].
Constraint-Oriented [Bor81].
Constraint-Solving [NSTD⁺15].
Constraints [AKP94, DFR15, HG83, Mye90, BA08, RM10, TFK⁺11, Van96b, VHM⁺01, Van96a].
Construct [Ans87, BS83, Kat93].
Construction [ADGM91, HIT97, LaL81, MB83, RH87, SL92, CMS03, GC01].
Constructions [LBMTT22]. **Constructive** [Loe87]. **Constructs** [AR84, DJP⁺16, Par90]. **Containerless**

- [Ste22]. **Context** [GHR80, KBP22, LTMS20, LWR21, Ode93, Pad19, PK80, Ram00, RTD83, SCR24, VP23, Rep00].
Context-Dependent [Ode93, RTD83].
Context-Free [GHR80, Pad19, KBP22].
Context-Free-Language [SCR24].
Context-sensitive [Ram00, VP23, Rep00].
Context-Unbounded [LWR21]. **Contexts** [Ode93]. **Contextual** [TDA⁺23].
Continuation [BDM15, Wan82].
Continuation-Passing [BDM15].
Continuations [BDM15, HF87].
Continuous [KF03]. **Contract** [RKW⁺23, DF11]. **Contract-client** [RKW⁺23]. **Contracts** [SIG17, SDTF13, CGP09]. **Contravariance** [Cas95]. **Control** [ABLP93, Bur84, CL94, CFR⁺91, DP97, FM87b, HBS22, Kat93, Lam88, Lin79, NBG13, PB97, PBR⁺15, RSPS23, Set83, SCP23, SS13, Tur84, Wat83, Wei89, BCM99, BCC04, HO07, PSS05, RAB⁺07, Zho96].
Control-flow [SCP23]. **Controlled** [Min84, Tho94, JC97]. **Controlling** [BALP06, LaL81, LMD98]. **Convention** [AF84]. **Convergence** [Bar85]. **Conversion** [CS87, SW97b, SA00, YK97]. **Cooperating** [GLR83, NO79]. **Cooperation** [BKS88].
Coordinating [JS94]. **Coordination** [GLR83]. **copying** [TSBR08]. **Coq** [HRV⁺23]. **core** [IPW01]. **Cores** [YGRBA23]. **Coroutine** [Sam80].
Coroutines [LS81, DI09]. **Correct** [DGMP97, Hen86, JP17, SS88, AAD⁺07].
Correction [FA93]. **Correctness** [ABC⁺21, Apt86, CM86b, FRW90, Gom92, HW90, Lam79, Lam80, ML21, Oss83, dBJPT24, San96]. **correlated** [YS99].
Correspondence [BS88, Bur90b, Bur91, Coh91, CM93, DS88, Ell82, FA93, Fra81, Hen83, LaL83, LaL84, Moh81, Moi83, MS88, NN86, Par90, Pem83, Sor89, SM82, Tan83, Tic88, Vol91, WST85, Wir91, YB88].
Corrigenda [WCW91]. **Corrigendum** [Ano18, BKRW05, DF81, Fra80a, KS89, Lam80, Pur91, QG95, TGT20, Van96a, Wal81, WGS93]. **Cost** [AB81, Bac84, DL93, Hai98, Han81a, ZGZ05, VALG05].
Cost-optimal [Hai98]. **costs** [GMP⁺00].
Counting [Bal94, LP06]. **Counts** [Bob80, Wis79]. **Coupled** [ACW90].
Covariance [Cas95]. **covariant** [PZJ05].
Creating [Mye90]. **criteria** [Hai05].
Critical [PS93]. **Critique** [GM81]. **Cross** [Ano18, FTJ95, GSS⁺18].
Cross-Interferences [FTJ95].
Cross-Language [Ano18, GSS⁺18].
Cryptographic [App15, HRV⁺23]. **CS** [CD79]. **CSim** [SZLY21]. **CSP** [AF84, Bag89, BS83, Fid93, Hua90, LS84, Žic94].
CSP-Like [Hua90]. **CSS** [HLH19].
currency [DS98]. **Curry** [LR19].
Curry-Style [LR19]. **Custom** [DJP⁺16].
CV3 [CZ84]. **Cycle** [BG89b, PBK⁺07].
Cycles [FRW90]. **Cyclic** [RY88].
- D.** [Bur91]. **Data** [AMT14, ANP89, AM85, Bac84, BNNN22, BC85b, BL87, Bur90a, Cha93, CS87, Deb89, DP93, DD85, Ell82, EO80, FL81, GMH81, GEGP17, HL82, Her93, Hes88, Hol87, Jen97, JJCO19, KH92, Kam83, KZC15, KK98, KD94, KEA⁺24, LaL89, LO94, LN02, LVRG21, Loe87, Mal82, MMR95, MCT96, PP91, QG95, Ras24, RCRH95, RP88, SSS81, Sku95, SGL98, SM81, TWW82, WL85, Wei89, Wei90, Wet82, Wey83, CFP⁺04, DHM⁺12, DGS97, HBJ98, KBC⁺99, KF00, LK02, Rep00, SP07, VALG05, YUW02, ZGZ05, Pur91].
data-centric [DHM⁺12]. **Data-Driven** [BL87, CS87, JJCO19]. **Data-Flow** [BC85b, Bur90a, Wet82, RP88, KBC⁺99].
data-independence [Rep00].
data-member [KF00]. **Data-Parallel** [Cha93, Ras24, HBJ98]. **Database** [Bar85, CB80]. **Databases** [SR21].
Dataflow [Deb95, DFR15, MWB94, SS13, SS96, Van96a, Van96b, VHM⁺01]. **datalog**

[LS09, ZSS20]. **datatypes** [MBC04]. **De/**
[Ras24]. Deadlock
[CHMY19, Hua90, Kob98]. **Deadlock-Free**
[Kob98]. **Deadlocks** [FJK⁺17]. **Dealing**
[GLMM05, GG85]. **Debugging** [CMN91,
CM93, Cop94, Hen82, WST85, ZSS20].
Decentralized [RKW⁺23]. **Decidable**
[LB22]. **Deciding** [GGL15]. **Decision**
[MTG80, NO79, SCR24]. **decisions**
[MTSS09]. **Declarative**
[ABPS98, TCVB14, Bou05, MME⁺10].
Decompilation [BB94]. **Decomposing**
[BDL⁺08]. **Decomposition**
[JZX⁺24, LK02]. **Decomposition-based**
[JZX⁺24]. **decrease** [LDK⁺96]. **Deducing**
[TB95]. **deduction** [LMD98]. **Deductive**
[MW80]. **Deep** [YW22]. **Default**
[SNS⁺14, LMM21]. **Deferring** [MTSS09].
Defined [Wal92, Wal80, Wal81]. **Defining**
[Ode93]. **definite** [RKRR04]. **Definition**
[Bou92, BWP87, CI84, CD79, Fid93, HS94,
WCW90, WCW91, Wol94]. **Definition-Use**
[HS94]. **Definitions**
[BS86, Wil82b, Dam03, VHKO02, Sij89].
Delay [BG89b]. **Delayed** [KPF95, RC03].
Delayed-Load [KPF95]. **Delaying** [Kau84].
Deleting [GP81]. **Delimited** [BDM15].
Demand [FPS19, GSW95, PA85, PA86a,
PA86b, PF96, SR95, DGS97].
Demand-Driven [GSW95, PA85, PA86a,
PA86b, FPS19, PF96, DGS97]. **Demanded**
[SCS24]. **Denali** [JNZ06]. **Denotational**
[AB94, FA93, Gud92, MSJ94, NF89, Nie85,
Sch85, dBB85]. **Dependence** [BGH⁺13,
CFR⁺91, FOW87, HBG⁺09, HRB90, ML21,
PB97, PW98, Wol94, RAB⁺07].
Dependence-based [ML21]. **Dependences**
[PW94]. **Dependencies**
[Deb89, HBS22, CSS99]. **Dependency**
[Blu99]. **Dependent** [Fel25, LS80, Miq19,
N BG13, Ode93, RTD83, Rob79]. **dequeues**
[Chi05]. **DeRemer** [Sag86]. **Derivation**
[BKB80, Cat80, DSW82, Gie83, HIT97,
Kna90, TM93, Ano02a]. **Derivative**
[JKT23]. **Derivative-based** [JKT23].
Deriving [Wan82, Bou06]. **Describing**
[AW85]. **Description** [McG82].
Descriptions
[Boe85, BKL⁺97, Cat80, Ano02a].
Descriptors [Hol87]. **Design**
[ABG24, BPP16, BCD⁺15, BO94, DF80,
DF81, DC22, FT94, HM84, KKM90, LDM07,
ML80, NN24, RCS93, RL98, SYK⁺05,
Bou05, MTSS09, CMLC06].
design-pattern-based [MTSS09].
Designing [LaL89, ALZ03]. **Designs**
[AW85]. **destructive** [SRW98]. **Detect**
[ISY88]. **Detecting**
[GSW95, HCS10, Sch85]. **Detection**
[CM86a, Hua90, MC82a, MC82b, TM93,
AFF06, HDH02, PFH11, PCJD08, XA07].
Determinacy [TK94]. **determination**
[DS98]. **Determining** [MF88].
determinism [TA08a]. **Deterministic**
[KR79, Mye18, YGRBA23, DL18, Tar07].
Development [BKB80, Col84, Fea87,
Jon83, ML80, PPS79, Wil82a]. **Diagnosis**
[BF87]. **Diagrams** [SCR24]. **Dialect**
[Mul92]. **Dialects** [CP95]. **dialogue**
[BCM99]. **DIB** [FM87a]. **difference** [BA08].
Differencing [PK82, RSL10]. **Differential**
[BKOZB13, TDA⁺23, ZP07].
Differentiation [Sha82, VS22]. **Difficulties**
[ABG24]. **Diffusing** [MC82b]. **Dijkstra**
[BN94, Nel89]. **Dimensional**
[Hil88, Ras24, GPWZ08]. **direct** [YK97].
Directed [BDJ13, DMM88, Gud92, Han94,
Set83, SYYH07, OKN06]. **Direction**
[Dar90]. **Directly** [Hob84]. **Director**
[KS88, KS89]. **Directory** [Han81b].
Discipline [VMLY22, FGM07b].
Disciplines [SS84]. **Discovering** [FJK⁺17].
discovery [PZJ05]. **Discrete** [Bar81].
Discrete-Event [Bar81]. **Disintegration**
[NcS20]. **Disjunctive** [Jen97, JJCO19].
dispatch [DAS98, MFRW09]. **dispatching**
[GZ07]. **Distance** [Wol94, ZSD09].
distribute [CRN⁺08]. **Distributed**

[ABLP93, AF84, Apt86, AW85, BKS88, BCEM15, Bur84, CJK95, CM86a, CBDGF95, CS95, DAW88, Dug99, FLBB89, Fra80b, GHS83, HSG17, Hua90, HM84, Jon94, Kat93, KK98, KRS84, KKM90, Lam84, LS83, MC82a, RCRH95, SS84, Sch82, TM93, TCP⁺17, Zav85, ABL03, FM87a, HVB⁺99, KGMO04, LK02, MDJ05, Piq96, Fra80a, Moh81, VHB⁺97]. **Distributed-Memory** [KK98, RCRH95]. **div** [Bou92]. **Dive** [YW22]. **Divergence** [SdSCP13]. **Divide** [JZX⁺24]. **Divide-and-Conquer-like** [JZX⁺24]. **DJ** [DR05, SGL96, SGL98, UM02]. **DJ-graphs** [UM02]. **DLLs** [Dug02]. **do** [SS05a]. **Documentation** [MH86]. **does** [DMP96]. **dolce** [MP10a]. **Dollars** [HL22]. **Domain** [LM18, Tra08, RM07, SS05a]. **Domains** [ABG24, CMB⁺95, ELS⁺14, GS98, FH04, GLMM05]. **dominance** [Ano02b, DVD07]. **dominator** [SGL97]. **Dominators** [LT79, Ano02b, BKRW98, BKRW05]. **Don't** [AKNP17]. **Down** [HL22, SZLY21]. **DRAM** [KEA⁺24]. **drf** [MSM⁺16]. **Drinking** [CM84, MS88]. **Drive** [PK80]. **Driven** [BL87, CS87, GF85, GSW95, JJCO19, PA85, PA86a, PA86b, TGT18, YBL16, DGS97, FPS19, PF96, TGT20, YMW97]. **Dually** [MT08]. **Dummy** [Lam88]. **During** [BKB80]. **DyC** [GMP⁺00]. **Dyck** [LZR22]. **Dynamic** [ACPP91, AGT89, ASF17, BNBN22, BB79, BDM15, Bre89, CGG⁺19, CHMY19, CTT07, DS98, Dug99, HSS⁺14, HN05, Kai89, KR79, RCRH95, Ven95, WR08, dBB85, ACE96, BP12, CEI⁺07, DDDCG02, GZ07, MMM⁺07, PHEK99, SJP12, SHB⁺07, SYK⁺05, SYN06, WKD04, ZGZ05]. **eager** [FKW00]. **Earley** [Lei90]. **Early** [AB81]. **ECCS** [CDFP89]. **Edge** [DP93]. **Editing** [FL81, HT86, Nix85]. **Editor** [FM87b, DeM83, Mye18, Per90, Rep86, Wol92]. **Editorial** [AP07, App93, AG93, AF94, MP07, Mye19, Pal11a, Pal11b, Pal12, Pal13, Pal15, FP02, OP04]. **Editors** [DMM88, MM89, RTD83, Wat94]. **EDO** [OKN06]. **Effect** [Gor21, RLS⁺01]. **Effective** [BS83, Col84, JB20, KKN06, NI05, PE08, WJ98, YUW02]. **Effectiveness** [BdlBH99, SH89]. **Effects** [Boe85, MXZ⁺22, SV20, TA08b]. **Efficient** [AKBLN89, ADGM91, BB79, BGH⁺13, Bre89, Cam89, CS95, DP82, DMM88, GZ05, GZ07, GLR83, GLO88, GSO94, HVB⁺99, HS94, HSS⁺14, HIT97, JP81, Jon90, KKM90, KRS88, KPF95, MVV⁺01, MM82, NB99, NI05, PHP02, PXL95, PG21, PKH07, PA85, PA86b, RH87, SS08, SA00, SS88, TN19, WG98, YUW02, BCP08, GB99, KSV96, LPSO04, LS09, PBK⁺07, TP04, VWJB10, YF98, PA86a, SS09]. **Efficiently** [Bal94, CFR⁺91, CF95]. **Eiffel** [ACE96]. **elaboration** [KR01]. **Election** [Hua93]. **Eliminating** [BT93, Coh83, Coh85, RD03]. **Elimination** [DP93, SCP23, SGL98, KKN06, KCL⁺99]. **Elimination-Based** [SGL98]. **embedded** [BCP08, CSCM00, HK07, Rhi03, SRM10, TP04, ZP10]. **Embedding** [HF87]. **Empirical** [BHK07, BDH⁺16]. **Empowering** [JSB⁺12]. **Emulator** [ML80]. **Enabled** [ADG⁺94]. **Encapsulating** [GPV07]. **Encapsulation** [AR84, RSPS23, DDM11]. **Enclaved** [BNV⁺21]. **Encoding** [Hob84, GZ05, ZP07]. **Encodings** [BC79, TY21]. **End** [BDP14, CSCM00]. **enforcement** [HMS06]. **Enforcing** [CEI⁺07, RKW⁺23]. **engines** [SS08, SS09]. **enhanced** [GH97]. **Entries** [LaL84, SS82]. **Enumeration** [BB94, JJD98]. **Environment** [CO90, SZBH86, CKT86]. **Environmental** [SKS11, SV19]. **Environments** [BS86, GKL94, HK85, HT86, Kai89, dJKVS12]. **Epochs** [Sol92]. **equalities** [FMoPS11]. **Equality** [Pal98]. **Equality-based** [Pal98]. **Equations** [HO82, Bou06, GS11, GMM99].

Equiprobable [PB80]. **Equivalence** [SV20, VJB12, VSS94]. **Equivalent** [PO95, NP08]. **Erlang** [TCP⁺17]. **Erratum** [SS09]. **Error** [AB81, Bac84, BN99, BF87, FL15, KC01, LaL84, MF88, MYD95, PK80, Ric85, SSS83, SS82, Wet82, ZMVPJ17, dJKVS12, Jef03, XA07]. **Errors** [AWW95, SBB⁺19, Wha94, CPRT02, JNGG10]. **Escape** [Bla03, CGS⁺03]. **ESOP** [Ahm20, Mül21, Yos22]. **ESOP’05** [Sag07]. **Essential** [DES12]. **Esterel** [Tar07]. **Estimation** [SBB⁺19]. **Estimations** [LVRG21]. **Eta** [DMP96]. **Eta-expansion** [DMP96]. **Euclid** [HW82]. **Euclidean** [Bou92]. **Evaluating** [BLH12]. **Evaluation** [AFV98, Bur84, CGST95, CK93, Gri82, Hud91, Jon90, LV94, LLOY23, PA85, PA86a, PA86b, RD87, RL98, Slo95, SG90, WCW90, WCW91, ZSS20, ADR06, CP96, CG04, GJ05, LDM07, Leu04, ST00b, SYK⁺05]. **Evaluations** [BDH⁺16]. **Evaluator** [Gom92, JP81, KR79, Le 88]. **Evaluators** [CP95]. **Event** [Bar81, BPRB23, YMW97]. **event-driven** [YMW97]. **Events** [Bal94]. **Ever** [Gri79]. **Evidence** [CGJ⁺97a]. **Evidence-Based** [CGJ⁺97a]. **Example** [CM86a, Mye90, Nix85]. **Examples** [Oss83, Jef03]. **Exception** [YB85, YB87, YB88, LS98, LP80, OKN06]. **Exception-Directed** [OKN06]. **Exception-Handling** [YB85, LS98]. **Exceptional** [WN08]. **Exceptions** [ASF17, Hau96, LP00]. **Exclusion** [ADG⁺94, LH91, ABHI11]. **Executable** [Hob84]. **executables** [YF09]. **eXecute** [BR10]. **Execution** [BNV⁺21, CS87, DMZ⁺24, Dil90, GJ93, JW17, JNGG10, JF81, SS98, SS88, BALP06, GPA⁺01, TSY00, YF98]. **Exemplars** [LaL89]. **Exemplified** [DGL⁺79]. **Exercise** [Kna90, Mis81]. **Exhaustive** [Bur90a, LLOY23]. **Existential** [MP88]. **existing** [LS98]. **expansion** [DMP96]. **Expansions** [SBB⁺19]. **Experience** [FSS83, Wal92]. **experiences** [Eug07]. **Experimental** [LV94, SSS83, Ven95, ABB⁺09, BGP99]. **Experiments** [Tur84]. **Explanation** [Mis81]. **Exploiting** [KOE⁺06, KEA⁺24, VP23]. **exploring** [WS97]. **exponential** [Wu04]. **exponential-time** [Wu04]. **Expression** [GP81, YB87, YB88, HVP05]. **Expression-Oriented** [GP81, YB87, YB88]. **Expressions** [BG89b, CGST95, CC97, DAW88, Fis80, Geo84, Gri82, Hen83, HY91, KS83, LdR81, PK82, Sha82, Sit79, Wat91, Dam03, NN86]. **Expressive** [MFRW09]. **Expressiveness** [WGS92, WGS93, PS96]. **Extended** [ABC⁺21, CBMO19, KGMO04]. **Extending** [CEW14, CMS03, MSRR00, MK94]. **Extensibility** [LCK⁺22]. **Extensible** [HSG17, Sto04, ATD08, MBC04]. **Extension** [Bur90b, Coh91, WSH15, Wir91, ALZ03, KKN06, LS08]. **Extensions** [Wir88]. **Extent** [MF88]. **External** [Wal80, Wal81]. **Extracting** [GP95]. **extraction** [TSL⁺02]. **extrapolation** [WM12]. **Extrema** [Pet82].

F [MWCG99]. **Facets** [ASF17]. **factoring** [DRSS96]. **Failure** [BN99, Dar90, GHH⁺19, Kar84]. **Failure-Free** [Kar84]. **Fair** [BN94, PR07]. **Fairness** [ES97, OA88, TB95, AH98]. **Families** [LaL89]. **Fashioned** [AL94]. **Fast** [ADR06, DAS98, FMoPS11, HVDH07, LT79, LZR22, SR95, DR05, PE08, TP04, VBLG04, DVLM15]. **Faster** [CGG⁺19]. **Fault** [CS95, Lam84, LJ99, AAE04]. **Fault-Tolerance** [LJ99]. **Fault-Tolerant** [CS95, Lam84, AAE04]. **FD** { [GLMM05]. **FeatherTrait** [LS08]. **Featherweight** [IPW01, LST02, LS08]. **Feature** [ASAVF19, AH10]. **Feature-Specific** [ASAVF19]. **Feeding** [PA86a]. **Fence** [AKNP17]. **Few** [HL22]. **Fickle** { [DDDCG02, AAD⁺07]. **field** [PKH07].

field-sensitive [PKH07]. **fields** [PZJ05].
FIFO [FLBB89]. **Final** [Kam83]. **Finding** [KRS84, KKM90, LT79]. **Fine** [DSFG21, HL22, PBR⁺15, DNS⁺06].
Fine-Grained [HL22, PBR⁺15, DSFG21, DNS⁺06].
fingerprinting [CTT07]. **Finitary** [AH98].
Finite [ACW90, BLH12, CES86, Dan23, GC86, PK82, PP91, Pur91, RSL10, Zav85].
Finite-State [ACW90, BLH12, CES86].
Finite-State-Machine [Zav85]. **First** [ADG⁺94, Bre89, DP97, HKMN94, Han92, JPP91, JS94, LH91, MH04, MPLM23, SDTF13, HMY⁺24]. **First-Class** [HKMN94, Han92, SDTF13, MH04].
First-Come-First-Served [LH91].
First-Enabled [ADG⁺94]. **First-Fit** [Bre89]. **First-In** [ADG⁺94]. **First-Order** [DP97, JPP91, JS94, MPLM23]. **Fit** [Bre89, MCP25]. **Fixed** [SS98].
Fixed-Order [SS98]. **Fixpoint** [AC94, Qia00]. **Flash** [KEA⁺24]. **Flexible** [AD98, Hud91, MSM⁺16, WG98, Wil82b, dJKVS12, IV06, KGMO04]. **Floating** [CK94, Fat82, SBB⁺19, Hau96, Mon08].
Floating-Point [CK94, Fat82, SBB⁺19, Hau96, Mon08]. **flop** [MMG00]. **Flow** [AR80, AD98, ASF17, Bac84, BC85b, Bur90a, DP97, DP93, FJKA06, Hor97, KD94, MMR95, NBG13, PO95, PP91, PBR⁺15, Pur91, RSPS23, Set83, SGL98, SS13, Wet82, DGS97, HR02, HY07, KBC⁺99, Pal98, PS03, RRSY08, RP88, SCP23, TZ07, WJ98].
Flow-Insensitive [Hor97, FJKA06].
Flowback [CMN91]. **Flowgraph** [LT79].
Flows [Kna90]. **Floyd** [Yin11]. **Fly** [CF95, BA84, LP06, PBK⁺07, URJ18].
Focusing [EKD23]. **fold** [RKRR04].
Folklore [LY98]. **Font** [FK85]. **Foo** [FA93].
ForeC [YGRBA23]. **foreign** [FF08].
Foreword [Mye17, Mye18]. **Form** [AK87, BOV85, BM94, CFR⁺91, GSW95, Pal95, PG21, GPF08, KCL⁺99]. **Forma** [ZCG⁺07]. **Formal** [ADG⁺21, BS86, BDP14, CB80, CD79, Fid93, Gie83, HIT97, Kna90, Lee86, Mal82, MH86, SSFZ⁺23, Sha82, WP10].
Formalism [Pea21]. **Formalisms** [PCC85].
Formalization [BPP16]. **Formally** [SP97].
Format [Wat83]. **Forms** [DS83]. **formulas** [RSL10]. **formulations** [RS97]. **Fortran** [AK87, DP99]. **Foundation** [KRR18, Ban11, RAB⁺07, Rhi03].
Foundational [HRV⁺23, AM01].
Foundations [GTWA14, LW93, AAR⁺10].
Fractal [MPM03]. **fractional** [Boy10].
Frames [MPLM23, SJP12]. **Framework** [BGL93, Gie83, HRV⁺23, JW17, KRR18, NSZS13, NSTD⁺15, OHL⁺14, SGL98, TN19, ATD08, DGS97, GMM99, GZ04, GC01, Leu04, PS08, RKRR04, TP04, VBLG04, XA07, ZCG⁺07, ZP10, vHK00].
Frameworks [KEA⁺24, MMR95, KK07].
Framing [BNN18, BNNN22]. **Francez** [Fra81, Moh81, Moi83]. **Free** [AP94, GEGP17, GHR80, Her91, Kar84, Kob98, Pad19, SCR24, JJD98, KBP22, KSV96].
freedom [KS10]. **Fresh** [GMN⁺21].
frontiers [Ano02b]. **full** [GB99]. **Fully** [JPP91, TY21]. **function** [DR05, FF08].
Functional [AFV98, Ban87, Blo94, Bou05, Bur84, DW89, FL91, ISY88, JPP91, WM95, Web95, Wil82a, ABH06, Bou06, DWWW08, DF98, PS08, San96, SP97]. **Functions** [AKP94, AK82, Bou92, PB80, SM89, TY21, Lee09, MBC04, MB99, MT08, PPT08].
Further [CM93]. **Fusion** [JB20, LGAT00].
Fusion-based [LGAT00].

G. [Tic88]. **Garbage** [BA84, CN83, DSW82, ISY88, JCMM19, MCP25, TM93, URJ18, WLBF16, Wis79, YW22, BBYG⁺05, BALP06, HDH02, LP06, Piq96, TSBR08].
Garnet [VHM⁺01]. **General** [BGL93, CHMY19, HSS⁺14].
General-Purpose [HSS⁺14].
Generalization [Nel89, LMD98].

Generalized [Ans87, BS83, GKM20, KD94, Lin79].
Generalizing [DB85]. **Generals** [LSP82].
Generate [Son87]. **Generated** [Slo95, dJKVS12]. **Generating** [HBM⁺06, HT86, Jef03, LR13, JNZ06].
Generation [AGT89, AS80, BOV85, BM94, DS83, DS90, GF85, GVC15, HKR92, HKR94, Pro95, Rei83, Rob79, She91, ST00b, UJ92, DAS98, MSRR00, PHEK99]. **Generative** [Gel85]. **Generator** [JKT23, PPS79].
Generators [Cat80, GHK81]. **Generic** [Fel25, LV94, DDM11]. **generics** [IV06].
Geometry [CR87]. **Georgeff** [NN86]. **GJ** [IPW01]. **Glanville** [MSRR00]. **Global** [Bac84, Dha91, GHB⁺96, OHL⁺14, PK80, PS92, Sch85, Sor89, dHB⁺96, CS04, KBC⁺99, DS88]. **Globally** [DHH⁺24]. **GLR** [SJ06]. **Goal** [Dar90, Gud92, SYYH07].
Goal-Directed [Gud92, SYYH07].
Goal-Oriented [Dar90]. **Goto** [CF94].
GPU [BCD⁺15]. **Gradual** [DMZ⁺24, TGT18, TGT20]. **Gradualizing** [LBMTT22]. **Graham** [MSRR00].
Graham-Glanville [MSRR00]. **Grained** [HL22, PBR⁺15, DSFG21, DNS⁺06].
Grammar [CI84, CP95, GF85, JP81, KR79, Web95].
Grammar-Based [CI84]. **Grammars** [BS88, JKT23, Jon90, Kat84, LaL81, RD87, RH87, Tai79, WW95, Boy96, CP96, Wu04].
Grammatic [Tho94]. **Grammers** [BB94, MK94]. **Granularity** [RRB19].
Graph [Ass00, Bee94, BCT94, CFR⁺91, FOW87, KKSD94, KLS92, LZR22, MC82a, Son87, CTT07, GC01]. **graph-based** [CTT07]. **Graphic** [Mal82]. **graphical** [VHM⁺01]. **Graphs** [GKM20, HRB90, KPS92, Kna90, SGL98, DR05, JC97, KSK07, SGL96, UM02]. **grid** [VWJB10]. **Grimmer** [Ano18]. **groundness** [CSS99]. **Grover** [BH99]. **growth** [BALP06]. **Guarantee** [GEGP17, LFF14, SZLY21, HQRT02].
guarantees [LS09]. **guard** [MP07].
guarded [SP07]. **Guardians** [LS83].
Guards [Ber80]. **Guest** [FP02, OP04, DeM83, Per90, Rep86, Wol92].
Guide [App94a, BDH⁺16]. **Guided** [OLH⁺16]. **guiding** [VALG05].
Hackers [App94a]. **Hancock** [CFP⁺04].
handle [VJB12]. **Handling** [CCEG23, Hau96, LdR81, Piq96, SSS83, UM02, YB85, YB87, YB88, CRN⁺08, LS98, LP80, SSD09, Hen83]. **Hard** [Hor97].
Hardware [BKL⁺97, Mis86]. **Hare** [Dan23].
harmful [Gor04]. **Hashing** [PB80, Duc08].
Haskell [GRSK⁺11, HHPW96]. **Heap** [KSK07, MCP25, BALP06, KF00, YS10].
heap-manipulating [YS10]. **Heavily** [BG89a]. **Hennessy** [CM93, WST85].
Herding [AMT14]. **Heuristic** [SL92].
hiding [LN02, OYR09]. **hierarchic** [AG04].
Hierarchical [BA99, CP95, CD79, AY01, CP96].
hierarchically [MBC04]. **hierarchies** [ST00a, Van96a, Van96b]. **hierarchy** [KF00].
High [Cam89, Fat82, MSM⁺16, URJ18, CMS03, VWJB10]. **High-Level** [Cam89, Fat82, CMS03, VWJB10].
High-Performance [URJ18]. **Higher** [AC94, AD98, CJK95, DJP⁺16, FPS19, SV19, BBTS07, DF11, SKS11, SP97].
Higher-Order [AC94, AD98, CJK95, DJP⁺16, FPS19, SV19, BBTS07, DF11, SKS11, SP97].
Highly [Her93, Sku95]. **Hoare** [Apt81, GM81, LS84, Sok87, Yin11, dBH21].
Hoc [MDCB91]. **Holistic** [ZMVPJ17].
Homeostasis [NN24]. **Homomorphic** [LLOY23, VS22]. **Homomorphisms** [HIT97, Ras24]. **HOP** [BLRS12]. **Hot** [VP23]. **Hybrid** [KF10, KS10]. **Hyperball** [LM18]. **hyperdoctrines** [BBTS07].
I-Structures [ANP89]. **I/O** [Car95]. **Icon** [GHK81, Gri82]. **id** [Bee94]. **idempotency**

[KOE⁺06]. **Identical** [FLBB89].
Identification [BGH⁺13, SBE⁺19].
Identifiers [SSFZ⁺23]. **identify**
[MMM⁺07]. **Identifying** [Ram99, SGL96].
Idioms [PP94]. **IDL** [Lam87]. **IEEE**
[Fat82]. **Ignorance** [GNS⁺15]. **Illustrative**
[Oss83]. **Immutability** [RSPS23]. **Impact**
[BHM⁺19, OLH⁺16, CKT86]. **Imperative**
[AB20, ABPS98, DFR15, Gro06].
Implementation [AKBLN89, AOC⁺88,
BCD⁺15, Bou88, Bre89, BS83, CM86b,
GMH81, Gaz83, Lin93, MDCB91, NN24,
PXL95, RL98, WL85, CMLC06, FM87a,
GB99, LDM07, LPSO04, Tra08, Zho96].
Implementations
[dBJPT24, BBF⁺11, BFGT08, DF98].
Implemented [DB85]. **Implementing**
[BR97, Her93, HW82, Sku95]. **Implications**
[Fat82]. **Implicit** [BH05b, SJP12].
Implicit-signal [BH05b]. **Improve**
[VP23, KF00]. **Improved**
[GHR80, Mur91, KK07]. **Improvement**
[MS83, San96]. **Improvements** [BCT94].
Improving [CK94, CMB⁺95, MCT96,
SSFZ⁺23, TCP⁺17, WS97]. **impure** [Pip97].
Incomplete [MRGP20, GLMM05].
Incremental [Bur90a, CP95, DMM88,
GM79, HKR92, HKR94, HPMS00, Hud91,
Kai89, Lar95, LST98, LHR19, PS92, RTD83,
RP88, SGL97, WG98, YS91, BBYG⁺05,
CP96, Van96a, Van96b]. **Incrementally**
[QL91]. **Independence**
[DHM00, GGSV22, Rep00]. **Independent**
[ML80, Mul92]. **Index**
[Ano86a, Ano88a, Ano89a, Ano90a, Ano91a,
Ano92a, Ano94, Ano95, Ano98]. **indexed**
[AM01]. **indices** [RR05]. **Indirect**
[Piq96, CEG07, YK97]. **Induction**
[GSW95, Sit79]. **Inductive** [LBMTT22].
inefficiencies [MMM⁺07]. **Inessential**
[SS82, LaL84]. **Inference**
[CEW14, Deb89, Hen93, LO94, LY98,
MRGP20, Pad19, SR21, TB98, Wey83,
FFLQ08, JB06, PM06, PT00, PS03, Van06].
Inferring [FN BG20]. **Influence** [FTJ95].
Information [AR80, Ano82, Ano83, Ano84,
Ano85, Ano86b, Ano87, Ano88b, Ano89b,
Ano90b, Ano91b, Ano92b, ASF17, BC85b,
HR02, NBG13, PBR⁺15, PS03, RSPS23,
GS99, HY07, LN02, OYR09, TZ07].
Information-Flow [BC85b, TZ07].
infrastructure [SWU10]. **Inheritance**
[LN15, WT11]. **initialization** [FM99].
Injection [SBE⁺19]. **Input**
[BS83, SJW23, vPS81]. **Input-Output**
[BS83]. **Inputs** [PA86a]. **Insensitive**
[Hor97, FJKA06]. **Insertion**
[AKNP17, GJ05]. **inspection** [CF04, FG03].
Instantiation [Der85]. **Instead**
[Lam84, Rem81]. **Instruction**
[KPF95, LCBS19]. **Instructions**
[LS80, PS93, RF97, Rob79, LPP01]. **Integer**
[BAGM12, BEF⁺16, FN BG20, HSD22,
BGP99]. **Integrated** [SS13]. **Integrating**
[HPR89, WJS⁺00]. **Integration**
[CO90, Leu04]. **Intensional** [HP24, STS03].
Interaction
[WSH15, WT11, van88, BCM99].
Interactions [GDF23, JS94]. **Interactive**
[ACS84, BS86, SCS24].
Interconnectability [TY18]. **Interface**
[Win87, van88]. **Interfaces**
[DS90, Mye90, TLHL11, WT11].
Interferences [FTJ95]. **Interfering**
[Jon83]. **Interleaved** [LZR22].
Interleaved-Dyck [LZR22]. **Intermediate**
[Lam87, Pem83, TvS82]. **Internal** [Han81a].
International [Wol92]. **Interoperability**
[Ano18, GSS⁺18]. **interoperable** [BF GT08].
Interpretation
[BGL93, CFG⁺97, DC22, DLR16, GMP24a,
KRR18, LV94, MSJ94, SCS24, BDL⁺08,
BdlBH99, DGG97, Leu04, SYYH07].
Interpretation-Based [DLR16].
Interpretations [CMB⁺95, HY91, SJ03].
Interpreters [LR13, CEG07].
Interprocedural [Bur90a, BT93, DP97,
HAM⁺05, HS94, HBCC99, HRB90, LWR21,

- ML21, NR06, SH89, CKT86, DVD07, DGS97, FMoPS11, JLRS10, KK07, RLS⁺⁰¹]. **Interprocess** [RS84b]. **Interprocessor** [Ang89]. **Interruptible** [BNV⁺²¹]. **intersection** [Dam03]. **Intertask** [FY85]. **Interval** [Bur90a, GNS⁺¹⁵, FH04]. **Interval-Based** [Bur90a]. **Introduction** [Ahm20, DeM83, HCW82, Mül21, Per90, Rep86, Sag07, Wol92, Yos22]. **Invariant** [BKB80]. **Invariants** [Cla80, GEGP17, WWX⁺²⁵]. **Irreducible** [Hav97, UM02]. **irregular** [YF98]. **Irrelevant** [GP81]. **Iso** [LBN17, ZZO22]. **Iso-Recursive** [LBN17, ZZO22]. **Isolation** [Wha94]. **Isomorph** [JJD98]. **Isomorph-free** [JJD98]. **Issue** [Ahm20, Ano18, TGT20, Yos22, Sag07]. **Issues** [BO94]. **Iterable** [Gor21]. **Iterated** [GA96]. **Iteration** [Cam89, MOSS96, GS11, JLF02, Qia00]. **Iterative** [Ans87, Par90, DR05, JNGG10, LS04]. **Jade** [RL98]. **Jam** [ALZ03]. **Java** [AFF06, ALZ03, AAD⁺⁰⁷, BH05a, Bla03, BALP06, CGS⁺⁰³, CMS03, CSCM00, FFLQ08, FM99, GPF08, IPW01, KKN06, KGMO04, KN06, KR01, LST02, LP06, LS08, Loc13, MVV⁺⁰¹, MME⁺¹⁰, MFRW09, MMG00, NR06, OKN06, Qia00, RRB19, SLC03, SMP10, SBE⁺¹⁹, SA99, SYK⁺⁰⁵, TN19, TSL⁺⁰², WR08]. **Java-like** [KN06]. **JavaCOP** [MME⁺¹⁰]. **JavaGI** [WT11]. **join** [WKD04]. **JR** [KGMO04]. **Jump** [LS80, RS84a]. **Just** [DLR16, TN19, SYK⁺⁰⁵]. **Just-In-Time** [TN19, DLR16, SYK⁺⁰⁵]. **JVM** [HO07]. **KaffeOS** [BH05a]. **Kaiser** [Tic88]. **Kernels** [BCD⁺¹⁵, ATD08]. **Keys** [PB80]. **Kilbury** [Lei90]. **Kitsune** [HSS⁺¹⁴]. **Kleene** [Koz97]. **Knot** [MC82a]. **knowledge** [GLMM05]. **labels** [Sto04]. **Laboratory** [Bor81]. **LaLonde** [Hen83, LaL83]. **LALR** [DP82, KM81, PCC85]. **Lambda** [Geo84, Gom92, NN86, PS08]. **Laminar** [PBR⁺¹⁵]. **Lamport** [Ang89, Pet83b]. **Language** [ACPP91, AOC⁺⁸⁸, Ano18, ABPS98, BS86, BPP16, BO94, Bor81, BC91, DVLM15, Fat82, Fea87, FFF⁺¹⁸, GSS⁺¹⁸, Gud92, Hal85, HSG17, JMSY92, JPP91, Kai89, LVRG21, McG82, Per79, PPS79, RTD83, RCS93, RKW⁺²³, SCR24, Spo86, SNS⁺¹⁴, SDD21, Tur84, Wet82, Win87, YS91, YB87, dJKVS12, van88, Bou05, BSvGF03, CFP⁺⁰⁴, DWW08, DF98, FM99, Gro06, HBJ98, KN06, LP99, MF09, MWCG99, PPT08, PHEK99, Tra08, VHKO02, HCW82, YB88]. **Language-Based** [Kai89, RTD83]. **Languages** [Ano18, AR84, AD98, Bar81, BL94b, BHM⁺¹⁹, Blo94, BM94, BWP87, CDFP89, CMPP23, DHH⁺²⁴, Dug99, Fos96, FL91, HU96, Lee86, LR19, LMM21, MSM⁺¹⁶, Mur91, Ryu16, SV19, TK94, TGT20, AAR⁺¹⁰, ACM11, DHM00, GW99, RS97, Rhi03, SRW98, SKS11, SP97, SWU10, Wol92]. **Larch** [Win87]. **Large** [GLR83, HSD22, MK94, MH86, WCW90, WCW91, ZSS20]. **Large-scale** [ZSS20]. **Lattice** [AKBLN89, MMR95, FH04]. **Lauer** [GM81]. **Layered** [HP24]. **Layout** [KK98, LVV⁺⁸³, GPWZ08, KF00]. **Lazy** [ABM93, FKW00, HKR94, Hud91, ITF⁺²², TCVB14, Chi05]. **LCF** [Sok87]. **lead** [SS05a]. **Leader** [Hua93, KKM90]. **leak** [HDH02]. **learned** [VHM⁺⁰¹]. **Learning** [CGJ^{+97a}, HOYY18, JJCO19, SR21]. **Least** [AB81, Bac84]. **Least-Cost** [AB81, Bac84]. **Left** [FKW98]. **Left-Linear** [FKW98]. **legacy** [NCH⁺⁰⁵]. **length** [SMP10]. **Lessons** [URJ18, VHM⁺⁰¹]. **Let** [LY98]. **Let-Polymorphic** [LY98]. **Level** [BPRB23, Cam89, Fat82, GP95, YBL16, CMS03, VWJB10]. **Lexical** [HKR92, SJW23]. **libraries** [Dug02]. **LIFE** [AKP94]. **lifetime** [HBM⁺⁰⁶]. **Lifetimes**

- [Pea21]. **Lightweight** [Pea21, SW97b]. **Like** [Hua90, JZX⁺24, KN06]. **Limitations** [CP17]. **Limits** [ABG24]. **Linchpin** [BGH⁺13]. **Linda** [Gel85]. **Line** [Bal94]. **Linear** [BL94b, FKW98, PS99, RS84a, TDA⁺23, YR94, BKRW98, BKRW05, FMoPS11, KBC⁺99, Ram99, Rep98, RM10]. **Linear-Time** [YR94, BKRW98, BKRW05]. **Linearity** [KPT99]. **Linearizability** [HW90, DSW11]. **Linearization** [SCP23]. **Linguistic** [LS83, Wei90, FGM⁺07a]. **Link** [DDD05]. **Link-time** [DDD05]. **Linking** [QL91, Dug02]. **LIPS** [CDFP89]. **LISF** [GCRN11]. **LISP** [Mul92, Pip97, SH89, Wat83]. **List** [BC79, HIT97, Kau84, Sij89]. **listing** [MDJ05]. **Lists** [Dan23]. **Literature** [Oss83]. **Live** [DSFG21, MWB94]. **Live-Structure** [MWB94]. **Liveness** [ACW90, GC86, OL82, RY88, HDH02]. **LL** [BF87]. **LLVM** [HL22]. **Load** [KPF95]. **Loaded** [BG89a]. **Local** [BDFZ09, CBDGF95, HMY⁺24, PT00, SDB20, TSBR08, Wei89, Dam03, San96]. **Local-first** [HMY⁺24]. **Locality** [BAC16, MCT96, VALG05, ZSD09]. **Locally** [AB81, Bac84, DHH⁺24, Min84]. **locating** [JNGG10]. **Locator** [ZMVPJ17]. **Lock** [GEGP17, KS10]. **Lock-Free** [GEGP17]. **lock-freedom** [KS10]. **locking** [AFF06]. **LOCKSMITH** [PFH11]. **Logic** [AS89, AFV98, Apt81, BNNN22, BGL93, BL87, BCD90, BDJ13, BMPT94, CS04, CES86, CFM94, DW89, Deb89, DL93, Deb95, DJP⁺16, JPP91, Kar84, LS84, Lam94, MW84, MSJ94, MMG92, MPLM23, PZ22, SS98, Sok87, TK94, TB95, dBH21, BBT07, BMR01, BCG⁺07, BdlBH99, CU08, CG86, CSS99, DDV99, DPPR00, GHB⁺96, GW99, HVB⁺99, HPMS00, KWL09, LMD98, Leu04, PM06, RKRR04, SRW02, Yin11, dHB⁺96]. **Logical** [BNN18, GGL15, GS98, TY18, RSL10, Tar07]. **Look** [DP82, GMN⁺21]. **Look-Ahead** [DP82]. **Lookahead** [KM81, MF88]. **Loop** [BAC16, CS87, MCT96, Sit79, RKSR12]. **Loops** [BAGM12, Boo82, CK94, DB85, FTJ95, Hav97, Wat91, Ano02b, LS04, LSLR05, Ram99, RDG08, SGL96, UM02]. **LoRe** [HMY⁺24]. **low** [CSCM00]. **low-end** [CSCM00]. **Lower** [FNBG20, PW94]. **LR** [LaL84, ADGM91, BL94b, BF87, CPRT02, DMM88, Jef03, JP17, KC01, LaL81, SS82, ST00b]. **LR-based** [KC01]. **M** [Bur91, Mul92]. **M-LISP** [Mul92]. **Machine** [CGJ⁺97a, Cat80, GNS⁺15, Gie83, Han94, JJCO19, LR13, ML80, RF97, SS98, SDB20, Wal92, Zav85, Ano02a, CEG07, CF04, HK07, KN06, Oho07, RRB19]. **machine-checked** [KN06]. **Machine-Code** [LR13]. **Machine-Independent** [ML80]. **Machine-Learning** [JJCO19]. **Machine-Specific** [Gie83]. **machinery** [FW00]. **Machines** [ACW90, Bee94, CGST95, GC86, KK98, PS93, PP91, Rob79, RCRH95, AY01, AG04, ABE⁺05, ABS09, TSY00, Pur91]. **Made** [LM22]. **Madsen** [Ell82, SM82]. **Magma2** [Tur84]. **Maintenance** [GKL94]. **Making** [JC97, Loc13]. **malware** [PCJD08]. **Managed** [KEA⁺24]. **Management** [JP81, Mur91, SDB20, van88, BP12, WCM00, Zho96]. **Managing** [Bob80]. **Manifest** [SIG17]. **manipulating** [YS10]. **Manipulation** [DVLM15]. **Manipulations** [SBS22]. **many** [AE98]. **massive** [BHK07]. **Massively** [CGST95]. **Matching** [AC96, AGT89, CP95, KPS92, ADR06, Van06]. **Matching-Based** [CP95]. **materializations** [RMH06]. **Mathematical** [Ban11, Hes88, LW93]. **MATLAB** [DP99]. **MATLAB(R)** [JB06]. **Matrix** [FTJ95]. **Matrix-Vector** [FTJ95]. **Maximal** [BG89b, Rep98]. **Maximal-munch** [Rep98]. **Maximization** [GLO88]. **Maximum** [Kna90]. **May** [Hor97]. **May-Alias** [Hor97]. **MCALIB** [FL15]. **Measures** [NcS20].

Measuring [FL15]. **Mechanically** [DSW11]. **Mechanism** [CO90, YB85, DNS⁺06]. **Mechanisms** [Rei83, HMS06]. **Mechanizing** [Pau01]. **Median** [Com80]. **Medians** [KRS84]. **megaflops** [MMG00]. **member** [KF00]. **Memory** [AMT14, CK94, Cha93, CBMO19, FSH23, KZC15, KK98, KRS88, LB22, MSM⁺16, Mis86, RCRH95, SS88, ABHI11, BP12, GMM99, GW99, JNGG10, KF00, LK02, Loc13, QR00, RR05, TSY00, TP04, VBLG04, WCM00, MMM⁺07]. **memory-efficient** [TP04]. **memory-hierarchy** [KF00]. **Merge** [Ber94]. **Merlin** [HBM⁺06]. **Message** [CSW06, SS84, VMLY22, Gor04]. **Messages** [BB79, Jef03]. **meta** [Tra08]. **meta-programming** [Tra08]. **Metalevel** [Jag94]. **Metaprogramming** [CI84]. **Method** [BNN18, BCD90, BF87, HL82, Jon83, Loe87, JJD98]. **Methodology** [Ban87, Her93, Sku95]. **Methods** [DAW88, KM81]. **METRIC** [MMM⁺07]. **Mezzo** [BPP16]. **Microanalysis** [HCHP92]. **Microcode** [MV87]. **Microprocessors** [BNV⁺21]. **Middle** [BDP14]. **Middle-End** [BDP14]. **Might** [Bee94]. **migration** [Piq96]. **Minification** [HLH19]. **Minimal** [FKW98, IPW01]. **Minimization** [RS84a]. **minimizing** [RMH06]. **Minimum** [GHS83]. **Minimum-Weight** [GHS83]. **Mining** [AMT14]. **Misled** [Cop94]. **miss** [GMM99]. **Mitigating** [KEA⁺24]. **Mixin** [HL05, RD13]. **mixins** [ALZ03]. **ML** [Blu99, CBMO19, HM93, HT04, PS03, RD13, Spo86]. **Mobile** [LS03, VHB⁺97, BCC04, KS10, SWU10]. **mod** [Bou92]. **Modalities** [SV20]. **mode** [PS08, ZP10]. **Model** [AY01, Ang89, BK11, BL87, BGP99, CMPP23, CGL94, DLR16, ES97, GS98, GG85, GL94, HMY⁺24, Han81a, HW82, Hol87, JB20, JJCO19, KH92, MSM⁺16, MMG92, ND16, VSS94, ACM11, AM01, AE01, JJD98, JPS⁺08, KN06, KV00, Loc13, NP08, QR00, SG04, VWJB10, VALG05, YMW97]. **Model-Checking** [ES97, BGP99]. **Modeling** [AF84]. **Modelling** [AMT14, ADG⁺21]. **Models** [FSH23, GJ93, KZC15, dBJPT24]. **Modern** [BCF04, LMM21, YW22, RAB⁺07]. **Modes** [Deb89]. **modest** [LS08]. **Modification** [Lei90, RLS⁺01]. **Modula** [EO80]. **Modular** [AG04, BMPT94, CDK⁺18, EMH20, GL94, HRV⁺23, JBK18, Jag94, KKM90, LN15, MBC04, Wei89, YB85, dJKVS12, KV00, MFRW09, MOS07b]. **modularity** [BA99]. **Module** [PAS⁺15, RD13]. **Modules** [CL95, HW82, Lam83, HL05]. **Modulo** [FSH23]. **Monadic** [DG19, MH04]. **Monitors** [BLH12, BH05b]. **Monolingual** [HK85]. **Monte** [FL15]. **Morel** [Sor89, Dha91, DS88]. **Morphing** [HS11]. **Morris** [Wis79]. **Mostly** [YF09, BBYG⁺05]. **Motion** [KRS94, Hai98]. **MPI** [FJK⁺17, TSY00]. **Multi** [Ano18, GSS⁺18, ITF⁺22, Ras24, YGRBA23, MF09]. **Multi-Cores** [YGRBA23]. **Multi-Dimensional** [Ras24]. **Multi-Language** [Ano18, GSS⁺18, MF09]. **Multi-threaded** [ITF⁺22]. **Multialgebraic** [WM95]. **multidimensional** [RDG08]. **MultiJava** [CMLC06]. **Multilisp** [Hal85]. **multimethod** [DAS98]. **Multimethods** [CL95]. **Multiparty** [JS94]. **Multiple** [ASF17, NSTD⁺15, SJW23]. **Multiply** [FTJ95]. **Multiprocess** [Lam79, Lam80]. **Multiprocessing** [ABR81]. **Multiprocessor** [GP81]. **Multiprocessors** [Cha93, KRS88]. **Multisource** [MMR95]. **Multithreaded** [EGP14, JBK18, JSB⁺12, KKW14, NR06]. **Multivariate** [HAH12]. **Multiway** [Cha87, Van96a, Van96b]. **munch** [Rep98]. **Mutandis** {SHB⁺07}. **Mutatis** [SHB⁺07]. **Mutual** [LH91, ABHI11]. **Mutual-Exclusion** [LH91]. **Myths** [Gor04].

n [CKT86]. **Naming** [BDP93]. **Natural** [GZ04, dJKVS12, ACE96]. **Neighborhood** [BG89a]. **Neighborhood-Constrained** [BG89a]. **Nested** [Cha93, DDMP22, NB99, ACM11]. **Nesting** [Hav97, Boy10]. **Nests** [BAC16]. **Net** [JTM98]. **Network** [WGS92, WGS93]. **Networks** [CGJ97b, GC86, KRS84, dBB85]. **Newtonian** [RTP17]. **Nicholson** [FA93]. **No** [Ano18, TGT20]. **node** [JC97, UM02]. **Nodes** [CF95, Han81a]. **Nomadic** [SWU10]. **Nominal** [CU08]. **Non** [CFG19, DL18, LLK⁺17, Mye18, BS88]. **non-** [BS88]. **Non-Deterministic** [Mye18, DL18]. **Non-polynomial** [CFG19]. **Non-Statistical** [LLK⁺17]. **Noncanonical** [Tai79]. **Noncorrecting** [Ric85]. **Nondeterminate** [TK94]. **Nondeterminism** [Ber80, CCEG23, Hes88, WM95]. **Nondeterministic** [QG95, MT08]. **Noninterfering** [HPR89]. **nonnumerical** [ME97]. **Nonprocedural** [PPS79]. **nonrectangular** [JLF02]. **nonscalars** [CRN⁺08]. **Nonsequentiality** [Bar81]. **Nonstrict** [Blo94]. **Nonterminating** [ML21]. **Nontermination** [PM06]. **normal** [LMD98]. **Normalize** [CRN⁺08]. **norms** [BCG⁺07]. **Notation** [Rem81, Wil82b]. **Note** [Com80, CM93, MS88, WST85, Coh85, Pal11b, YK97]. **Notes** [Sku95]. **Nothing** [BDH⁺16]. **Notion** [LW94]. **NP** [Hor97]. **NP-Hard** [Hor97]. **NQLALR** [BS88]. **nulled** [SJ06]. **Number** [Ste22]. **Numbers** [GLR83]. **numeric** [Hau96].

O [ABPS98, Car95]. **Object** [DF84, GMP24b, HU96, KH92, Ryu16, Ste22, WCW90, WCW91, BSvGF03, DMM01, DDDCG02, FM99, GPWZ08, HBM⁺06, JPS⁺08, LPSO04, Piq96, WJS⁺00]. **Object-Based** [KH92]. **Object-Oriented** [HU96, Ryu16, Ste22, GMP24b, BSvGF03, DMM01, JPS⁺08, WJS⁺00]. **Objects** [AM85, CJK95, HF87, HW90, Her93, SM89, VHB⁺97, Wal80, Wal81, Win84, GPV07, HBJ98, KF00, Sto04, WJS⁺00, Sku95]. **obligations** [DSW11]. **Observability** [Gaz83]. **Observation** [LWR21]. **Observations** [Sha82]. **Obsidian** [COE⁺20]. **Occur** [AP94]. **Occur-Check-Free** [AP94]. **Octagons** [GMN⁺21]. **Off** [SBB⁺19]. **Offline** [CG04, GJ05]. **Old** [AL94]. **Old-Fashioned** [AL94]. **Omnisemantics** [CCEG23]. **On-Line** [Bal94]. **On-The-Fly** [CF95, BA84, URJ18, LP06, PBK⁺07]. **One** [Bak82, BG89b, VHM⁺01]. **One-Pass** [Bak82]. **one-way** [VHM⁺01]. **online** [CG04, HVDH07]. **only** [PZJ05]. **OO** [RSPS23]. **Opacity** [QG95]. **OpenJDK** [YW22]. **Operating** [HLH⁺23, HM84, BCP08]. **Operational** [BLRS12, Han94, MF09]. **Operations** [AKBLN89, CK94, Lee86, LS79]. **Operator** [CMPP23, CSV01, Hen83, LdR81]. **Operators** [Ive79, She91]. **Optimal** [BOV85, CGST95, FK85, JCMM19, KRS94, Lar95, PB97, Hai98, JNZ06, KSV96, MSRR00]. **optimality** [CP96]. **Optimally** [BL94a]. **Optimistic** [PM04]. **Optimization** [BPRB23, Bee94, BBC16, Blo94, BAC16, BT93, DF84, DP97, DDH84, Dha91, DS88, FOW87, HG83, HOYY18, Pem83, PP94, RRB19, SS82, Sor89, TvS82, Web95, Ass00, BHK07, KBC⁺99, KF03, PE08, TVA07, ZP10, CG95, LaL84, OKN06]. **Optimization-Aware** [BPRB23]. **Optimizations** [CC95, JSB⁺12, CGS⁺03, CKT86, GMP⁺00, SYK⁺05]. **optimize** [DMM01, VBLG04]. **Optimized** [CM93, Cop94, Hen82, WST85, DS98, UM02]. **Optimizer** [DF80, FSS83, HRL⁺23, DF81]. **Optimizers** [Gie83]. **Optimizing** [CEG07, KMM⁺98, LLOY23, LSLR05, ML80, NSZS13, QR00, BGKR09]. **Or-Parallel** [GJ93]. **orchestration** [PE08]. **Order** [AC94, AD98, Bur84, CJK95, DP97,

- DJP⁺16, JPP91, JS94, SS98, BBTS07, DF11, FPS19, MPLM23, SKS11, SV19, SP97].
- Ordered** [SCR24]. **Ordering** [FSH23, GS99]. **Organization** [Han81a].
- Oriented** [Bor81, Dar90, Ell82, FFF⁺18, GTWA14, GKL94, GP81, HU96, Ryu16, SM81, Ste22, Tur84, YB87, YB88, BSvGF03, DWWW08, DMM01, GMP24b, JPS⁺08, WKD04, WP10, WJS⁺00]. **origins** [San09].
- OSI** [CDFP89]. **Output** [Ber80, BS83].
- overflow** [KOE⁺06]. **overhead** [BP12, SS96]. **overlays** [SWU10]. **Overload** [Bak82]. **overloading** [SS05b]. **Overview** [AOC⁺88]. **ownership** [DDM11, SS96]. **Oz** [VHB⁺97].
- Package** [Hil88]. **Paper** [GM81].
- Paradigms** [JZX⁺24]. **Parallel** [ANP89, BG22, BOV85, BO94, BE13, Cha93, CGST95, CMN91, CL94, DS83, Fos96, GLO88, GJ93, GPA⁺01, HCHP92, HIT97, JF81, Kna90, LHR19, Mis94, NSZS13, OA88, Rao94, Ras24, SS88, VMLY22, YGRBA23, dBJPT24, BBYG⁺05, CG86, GB99, HBJ98, KSV96, LK02, MVV⁺01, RR03, YF98].
- Parallelism** [Bur84, GP95, KSV96, NB99, PW94, TCVB14, YBL16]. **Parallelization** [BAC16, BDJ13, PP94, BdIBH99, HAM⁺05].
- Parallelizing** [HP96, ME97, RD97].
- Parameter** [Gaz83, Zho96].
- Parameterization** [TWW82].
- Parameterized** [CGJ97b, CK93, Gaz83, RKS12].
- Parametric** [HFC09, MMG92, SRW02, IV06].
- Parametricities** [DPP22]. **Parenthesis** [AS80].
- Parlog** [CG86]. **Parsed** [Wad90].
- Parser** [DDH84, JKT23, JP17, LaL84, SS82].
- Parsers** [BN99, LaL81, MYD95, PK80, CPRT02, SJ06, ST00b]. **Parsing** [CH87, DMM88, Fis80, GM79, Lar95, RH87, Sam80, SJW23, WG98, KC01]. **Part** [LaL81, PA85, PA86a, PA86b, Apt81].
- Partial** [AFV98, CP17, CK93, DS88, Gom92, KCL⁺99, SCP23, Sor89, ADR06, BP12, CG04, GJ05, LMD98, Leu04, ST00b].
- Partially** [BLH12, Kob98, VP23, RRSY08].
- partially-flow-sensitive** [RRSY08].
- partitioning** [RM07, YF09]. **Parts** [Son87].
- Pascal** [LS79]. **Pass** [Bak82, BM94].
- Passing** [BDM15, Gaz83, SS84, VMLY22, CSW06, Gor04, Zho96]. **Passive** [AKP94].
- Passport** [SSFZ⁺23]. **past** [PM09]. **Path** [Blo94, CIJGP18, SMP10]. **path-length** [SMP10]. **Patient** [FFF⁺18].
- Patient-Oriented** [FFF⁺18]. **Pattern** [EGP14, ADR06, Jay04, MTSS09, Van06].
- Pattern-Based** [EGP14]. **Patterns** [GH80].
- PDS** [Han81b]. **PEAK** [PE08]. **Peephole** [DF80, DF81, Pem83, Tvs82]. **PegaSys** [MH86]. **Pennello** [Sag86]. **Perfect** [Duc08].
- Performance** [HU96, MSM⁺16, PB80, URJ18, VP23, KF00, PE08]. **Performed** [Coh91, Wir91]. **Permission** [BPP16, SNS⁺14]. **Permission-Based** [BPP16, SNS⁺14]. **permissions** [Boy10].
- Persistent** [AM85]. **Petri** [JTM98].
- Petri-Net-Based** [JTM98]. **Phases** [Bar81]. **Philosopher** [CM84].
- Philosophers** [MS88]. **Pi** [BG22, HR02, KPT99]. **Pi-calculus** [BG22, HR02, KPT99]. **pict** [SWU10].
- Pictures** [MH86]. **Pipeline** [HG83].
- Pipelined** [BG89b, LPP01, RDG08].
- pipelining** [ME97]. **pitfalls** [Mon08]. **PL** [CD79, CZ84, FFF⁺18]. **PL/CS** [CD79].
- PL/CV3** [CZ84]. **place** [GW99].
- Placement** [DP93, GS99, vHK00].
- Platform** [TCP⁺17]. **pluggable** [MME⁺10].
- Plurals** [Ste22]. **Pluto** [BAC16]. **Point** [CK94, Fat82, SBB⁺19, GJ05, Hau96, Mon08]. **Pointer** [LTMS20, LHR19, LS79, RR03, SDB20, HBCC99, HVHD07, PKH07, RLS⁺01].
- Pointers** [SS13, RR05]. **Points** [GKM20, WKD04]. **Points-to** [GKM20].
- Pointwise** [VSS94]. **Policies**

[NBG13, BDFZ09, FGM07b]. **Policy** [Kro82, Kro83, Kro84, Kro85, Kro86, Kro87, Kro88, Kro89, Kro90, Kro91, Kro92, UJ92, BFG08]. **policy-based** [BFG08]. **Polyhedra** [GVC15]. **Polyhedral** [GVC15, QR00]. **POLYLITH** [Pur94]. **PolyMage** [JB20]. **Polymorphic** [BMR05, Dug99, Gor21, HT04, Hen93, KTU93, LO94, LY98, Oho95, SIG17, SV96, TY21, WJ98, BSvGF03, DWWW08]. **Polymorphism** [Bur90b, MDCB91, HFC09]. **Polynomial** [WWX⁺25, BAL07, CFG19]. **PolyTOIL** [BSvGF03]. **polyvariance** [LMD98]. **Polyvariant** [AC94, WJ98]. **POP** [FFF⁺18]. **POP-PL** [FFF⁺18]. **Portable** [DDH84, Han81b, HK07]. **Porting** [HLH⁺23]. **Possibly** [JP17, ML21]. **Postfix** [DS83]. **Postpass** [HG83]. **Power** [TWW82, SSD09]. **Powerlist** [Mis94]. **PPMexe** [DKV07]. **PQ** [GZ05]. **PQ-encoding** [GZ05]. **Practical** [AD98, BAC16, BF87, CP17, Dha91, LR19, ND16, PBR⁺15, SS13, TSL⁺02, WC97, Bou05, DR05, DVD07, DGS97, JNZ06, PFH11]. **Practice** [KRS94, Ryu16, Bla03, DRSS96]. **Pragmatic** [BDH⁺16]. **Pragmatics** [Gom92]. **Pre** [OLH⁺16]. **Pre-Analysis** [OLH⁺16]. **Precedence** [CMPP23, Hen83, LdR81]. **Precise** [CDK⁺18, FJK⁺17, GKM20, Hor97, TN19, PHP02]. **Precise-Yet-Efficient** [TN19]. **precision** [ZGZ05]. **Precondition** [Boo82]. **Predicate** [Lam90, BMR05, Bou05, Bou06, MFRW09, MMS96, PR07]. **Predicates** [CBDGF95, Lam88]. **predictable** [SHB⁺07, HK07]. **Prediction** [CGJ⁺97a, CEG07, YS99]. **Predictive** [FJK⁺17]. **Prepaging** [FK85]. **Prescription** [FFF⁺18]. **Presence** [AWW95, CF94, KTU93]. **preserving** [DHS09, LST02]. **Pressure** [KEA⁺24]. **pretenuring** [BHM⁺07]. **Pretty** [Chi05]. **Prettyprinter** [Wat83]. **Prettyprinting** [Opp80]. **Primitive** [App15]. **principals** [TZ07]. **Principled** [LTMS20]. **Principles** [Bou88, DRSS96]. **printing** [Chi05]. **Priority** [CH90, Fid93]. **Priority-Based** [CH90]. **Prisma** [RKW⁺23]. **Privacy** [BKOZB13, LVRG21, TDA⁺23]. **Privileges** [Min84]. **Probabilistic** [AB20, BKOZB13, CFNH18, DG19, HSP83, MMS96, OGJ⁺18, Rao94, SV19, BH99, PPT08]. **Problem** [ADG⁺94, CM84, DS88, Gho93, LSP82, MS88, Pet82, Pet83b, PB97, Sor89, FGM⁺07a, Wu04]. **Problems** [Bac84, CFNH18, DP93, MMR95, SRW98]. **Procedural** [HF87, Lin93, VSS94]. **Procedure** [CDK⁺18, GS99, GL80]. **Procedure-Modular** [CDK⁺18]. **Procedures** [AM85, Kat84, NO79]. **Process** [Kob98, vPS81, WP10]. **process-oriented** [WP10]. **Processes** [AFdR80, Bag89, FDY12, HM84, KS79, MW84, MC82b, Oss83, RY88, Sou84, TY18, dBB85, AE98, KS10, Ber80, Moi83]. **Processing** [GH80, HSG17, Rei83]. **Processor** [BG89b, Bud84]. **Processors** [GLR83, Per79, LPP01, ZP10]. **Product** [EMH20, RTP17]. **Production** [Wad90]. **Productivity** [Sij89]. **Profile** [BHM⁺07, YUW02]. **Profile-based** [BHM⁺07]. **Profiles** [VP23]. **Profiling** [ASAVF19, BL94a, BPRB23, SP97]. **Program** [Bal94, BNBN22, Bar85, BAL07, BKB80, Col84, DKKL18, Der85, FPS19, Fea82, FOW87, FT94, FL91, HSP83, HKR94, HSD22, HLH⁺23, Jen97, JJCO19, KKW14, KWL09, Lam83, Lam88, LLOY23, LFF14, LWR21, MS83, MW80, Mis81, Nie85, PP94, PPS79, Rem81, RTP17, SBS22, TSY00, Wat94, Wey83, ZSD09, Ass00, DDD05, GZ04, KF03, LH08, NS13, Pau01, RAB⁺07, SLC03, WZ07, WN08, YF09, DKV07]. **Programming** [AGT89, Ano18, AR84, ABPS98, BS86, BPP16, BHM⁺19, BL87, Bir84, Bor81, BMPT94, BWP87, BCEM15, CHY12, COE⁺20, CL94, Dar90, DFR15, DGL⁺79, DHH⁺24, Dug99, FFF⁺18, Fos96,

FL15, GTWA14, GMP24b, HMY⁺24, Har80, HK85, HO82, Kai89, KH92, Lee86, LVV⁺83, LMM21, LVRG21, MK94, Mye90, OGJ⁺18, Pet83b, RCS93, SS84, Ste22, SNS⁺14, SZBH86, TK94, TGT20, WWX⁺25, YGRBA23, ZSO21, ABH06, BMR01, Bou06, BdlBH99, CU08, CG86, CKT86, DWWW08, DPPR00, GW99, HBJ98, JPS⁺08, KGMO04, MVV⁺01, MTSS09, MQ05, Tra08, VVJB10, WKD04, WJS⁺00, Bir85, SWU10]. **Programming-in-the-Large** [MK94]. **Programs** [AWW95, AK87, AFV98, AB20, AR80, AP94, AC94, BL94a, Ban87, BGL93, BC85a, BC85b, Ber94, BCD90, BE94, BE13, BEF⁺16, CR87, CB80, CM86a, Cha93, CFNH18, CFG19, CEW14, CMN91, Cla80, CFM94, CS87, DSFG21, DL18, DGMP97, DW89, Deb89, DL93, Deb95, DP97, Dil90, EMH20, EGP14, FJK⁺17, FN BG20, GG85, GM81, Har80, HCHP92, HPR89, How80, HIT97, ISY88, ITF⁺22, JBK18, JW17, Jon83, JF81, Kna90, Lam79, LS83, MSJ94, ML21, MTK21, MRGP20, MCP25, MH86, Mye18, NSZS13, OA88, OL82, PS92, QL91, Rao94, SS98, Sch82, SSS81, SS88, TOUH21, TN19, VMLY22, Ven95, Wad90, Web95, Wil82a, WWX⁺25, AE01, AAE04, BCG⁺07, CSW06, CSS99, DP99, DDV99, DS98, DMM01, EGM01, GM12, GHB⁺96, GH97, GPA⁺01, Hau96, HPMS00]. **programs** [JPS⁺08, KSV96, LMD98, Leu04, LS09, MF09, NR06, PM06, RKRR04, RR03, San96, VJB12, WM12, YS10, Yin11, dHB⁺96, Bur84, Lam80]. **PROLOG** [LV94, AP94, AB94, BC91, CH87, FA93, GPA⁺01, MWB94, NF89, Zho96]. **Promotion** [Bir84, Bir85]. **Proof** [AFdR80, BDJ13, FRW90, GL80, Moi83, Sag86, SS84, Sok87, WGS92, WGS93, AM01, DSW11, Oho07]. **proof-carrying** [AM01]. **Proof-Directed** [BDJ13]. **Proofs** [Apt86, BC85a, CM86b, HRV⁺23, JW17, LY98, Oss83, GRSK⁺11]. **Propagation** [SR95, WZ91, Apt00, CP96, SS05a, SS08, SS09]. **Properties** [ACW90, AS89, CIJGP18, Kar84, LM18, OL82, RY88, TB95, Wei89, YS10]. **Prophecy** [LM22]. **Proposed** [Fat82]. **prossima** [MP10b]. **Protected** [PAS⁺15, WJS⁺00]. **Protocol** [SL92, YS97]. **Protocols** [MB83, RKW⁺23, BFGT08, SS96]. **Prototype** [WCW90, WCW91]. **Prototypes** [HW82]. **Provably** [SDB20, GB99]. **Provenance** [ZSS20]. **provenly** [AAD⁺07]. **Proving** [DGMP97, GC86, Hen86, Kar84, Lam79, Lam80, OL82, dBAPT24]. **Pruning** [BN99]. **PSG** [BS86]. **PSO** [FSH23]. **publish** [Eug07]. **publish/subscribe** [Eug07]. **Pure** [BNN18, HU96, Pip97, Tar07]. **Purpose** [App94b, HSS⁺14, Spo86]. **Pushdown** [CBMO19, JKT23]. **PYE** [TN19]. **qualifiers** [FJKA06]. **Qualitative** [CFNH18]. **Quality** [BHM⁺19]. **Quantification** [Vol91, Bur91]. **Quantified** [Gro06, STS03]. **Quantitative** [CFNH18]. **Quantum** [FDY12, HRL⁺23, BH99, Yin11]. **Queries** [Bal94, CGG⁺19]. **Queuing** [BB79]. **Quiescence** [CM86a]. **R** [CKT86, KMM⁺98, AW82]. **R.** [Tic88]. **race** [AFF06, PFH11]. **Races** [KZC15]. **Random** [AS80]. **Randomized** [TOUH21]. **Range** [CG95]. **Rank** [Dam03]. **Ranking** [Lee09, TOUH21]. **Ratio** [CK94]. **rational** [GS11]. **rationale** [CMLC06]. **Re** [Ras24]. **Reach** [FKW98]. **Reachability** [LZR22, NS13, TOUH21]. **Reactive** [DFR15, AG04, DGG97]. **read** [AE01, PZJ05]. **read-only** [PZJ05]. **read/write** [AE01]. **Readable** [Spo86]. **Reading** [Pet83a]. **Real** [AL94, MMG92, RS84b, GH97, HK07, LS98, YMW97]. **Real-Time** [MMG92, RS84b, GH97, HK07, LS98, YMW97]. **realities** [Gor04]. **Reals** [DK17]. **Reasoning**

- [BKOZB13, BLRS12, BDP93, BP82, BH99, CB80, DSFG21, Lam88, LN15, Rao94, SDB20, dBH21, TSBR08]. **receive** [Gor04]. **receptive** [ABL03]. **Recipe** [AL94]. **reclassification** [DDDCG02]. **recognition** [ATD08]. **Recognizer** [GHR80]. **Recognizing** [BL94b]. **Recombination** [Kau84]. **Recombination-Delaying** [Kau84]. **Recompilation** [BT93, SK88, Tic86, Tic88]. **Reconciling** [HU96]. **Reconstruction** [YR94]. **Record** [LS79, Oho95]. **Recovery** [AB81, ACS84, Bac84, BF87, GHH⁺19, PK80, Ric85, dJKVS12]. **recurrences** [VJB12]. **Recursion** [AK82, Col84, Hen93, KTU93, Mis94, YK97]. **Recursive** [AC93, AK82, Ban87, CFG19, Coh83, Coh85, LBN17, Sij89, ZZO22, ABE⁺05, AM01, CF04, Dug02, Pal98]. **Recursively** [BE13]. **Reduce** [BN99, MYD95, BALP06, KOE⁺06, SS96]. **reduced** [SG04]. **Reducible** [Hav97, JC97]. **Reduction** [Bee94, Bur84, FRW90, Geo84, KLS92, Mul92, NN86, CSV01]. **Redundancies** [Sor89, DS88]. **redundancy** [KCL⁺99]. **Redundant** [Coh83, Coh85]. **Reentrant** [Bob80]. **Reexamination** [CG95]. **Refactoring** [Ste18, TFK⁺11]. **Reference** [Bob80, Pea21, Wis79, KSK07, KOE⁺06, LP06, MDJ05]. **reference-counting** [LP06]. **References** [Han92, TGT18, TGT20, SV96]. **Referencing** [LS81]. **Referential** [QG95]. **Refinement** [BBF⁺11, BKL⁺97, BCEM15, CM86a, DGL⁺79, EKD23, GEGP17, JLP⁺14, MRG88, SL92, AG04, QG95]. **reflecting** [HS11]. **reflection** [SW97a]. **Regeneration** [SR21]. **Region** [TB98, SYN06]. **region-based** [SYN06]. **regions** [RR05]. **Register** [BCT94, CH90, GSO94, JLF02, LCBS19, RDG08, SH89, GA96, HCS10, LGAT00, PM04, PS99, PF96, TP04]. **registers** [ZP07]. **Regular** [CC97, HVP05, KBP22, LaL81]. **relating** [ABC⁺21]. **Relation** [LBN17, MTG80]. **Relational** [BNNN22, BKOZB13, CB80, GS98, TLHL11, JJD98, JLRS10]. **Relations** [ELS⁺14, HT86, LH08]. **Relationship** [BS88]. **Reliability** [LM18, WN08]. **Reliably** [TCP⁺17]. **Rely** [GEGP17, LFF14, SZLY21]. **Rely-Guarantee** [GEGP17, SZLY21]. **Rely-Guarantee-Based** [LFF14]. **Remembrances** [PM09]. **Remote** [BCP08, SG90]. **Removal** [AK82]. **Rendezvous** [Cha87]. **Renvoise** [Sor89, Dha91, DS88]. **Reoptimization** [PS92]. **reordering** [YUW02]. **Repair** [BN99, MF88, MYD95, KC01]. **Repairing** [CPRT02]. **Replacement** [MM89]. **Replicate** [RB94]. **replication** [RD03]. **Reply** [Bur91, Fra81, LaL83, Tan83, Wir91, SM82]. **Representation** [DGL⁺79, Mul92, SM89, Wad90, Wan82, Mil85]. **Representation-Independent** [Mul92]. **Representations** [Lam87, RF97, Wal80, Wal81, BGP99]. **Reproduction** [BHM⁺19]. **Repulsing** [TOUH21]. **reshaping** [ZCG⁺07]. **Resilient** [GHH⁺19, WL85]. **Resolution** [ABR81, Bak82]. **Resolved** [SIG17]. **Resource** [CS95, Cla80, IK05, MQ05, BDFZ09, CEI⁺07, HR02, HAH12]. **Resources** [And81, FLBB89]. **Respect** [Gaz83]. **Response** [Tic88]. **Responsibility** [DC22]. **Responsiveness** [HU96]. **Restores** [Wis79]. **Result** [TB95]. **Results** [Ven95, BGP99, SYYH07]. **Retargetable** [DF80, DF81, MV87]. **Retention** [LS81]. **Rethinking** [LHR19]. **retrofitting** [NCH⁺05]. **Return** [SDB20]. **reuse** [DNS⁺06, GW99, ZSD09]. **Reversal** [ACS84]. **Reverse** [PS08]. **Reverse-mode** [PS08]. **Revised** [SIG17]. **Revision** [FM87b]. **revisited** [MDJ05, Zho96]. **Revisiting** [DI09, ZZO22]. **Rewrite**

- [FKW98, Ass00]. **Rewriting**
 [KKSD94, BCM99, DDD05, FKW00,
 GRSK⁺11, MMM⁺07]. **Right**
 [KS83, LaL81, SJ06]. **Rigorous** [SBB⁺19].
Rings [BP89, Hua93]. **RISC** [PS93].
Rivieres [Hen83]. **RMI** [MVV⁺01].
Robust [LS83, PKWC24]. **Robustly**
 [PG21]. **Robustness** [GMP24a]. **Roever**
 [Moi83]. **role** [Apt00]. **Roman** [PB97].
Round [SBB⁺19]. **Round-Off** [SBB⁺19].
Rounding [FL15]. **Row** [MM89]. **RSMs**
 [CGG⁺19]. **rule** [HQRT02]. **Rules**
 [GL80, JTM98, SS84, LS09, SSD09]. **Run**
 [ISY88, TZ07, GMP⁺00]. **Run-Time**
 [ISY88, TZ07, GMP⁺00]. **Runtime**
 [Ano18, BLH12, BEF⁺16, FNBG20, GSS⁺18,
 ISIRS22, TCVB14, BH05a, TSY00]. **Rust**
 [MTK21, Pea21]. **RustHorn** [MTK21].
- S** [HCW82]. **S/SL** [HCW82]. **Safe** [AWW95,
 Dug02, HMY⁺24, JW17, LMM21, PG21,
 SDB20, AFF06, BSvGF03, LS03, Loc13,
 NCH⁺05, SA00, ZCG⁺07, MH06, SHB⁺07].
Safe-by-default [LMM21]. **safe-for-space**
 [SA00]. **Safer** [COE⁺20]. **safety**
 [FF08, YS10]. **same** [SS05a]. **sampling**
 [PPT08]. **Santa** [WP10]. **Sapphire**
 [URJ18]. **Sather** [MOSS96]. **Satin**
 [VWJB10]. **satisfaction** [DF11].
Satisfiability [FSH23, XA07]. **satisfying**
 [Van96a, Van96b]. **Saturn** [XA07].
Scalability [TCP⁺17]. **Scalable**
 [FT94, GKM20, ZSS20, XA07].
ScalaExtrap [WM12]. **scale** [ZSS20].
Scaling [TCP⁺17]. **scan** [PS99]. **Scanners**
 [HKR92]. **Scanning** [GVC15]. **Scavengers**
 [UJ92]. **Schanuel** [KPS92]. **schedulability**
 [GH97]. **schedule** [TVA07]. **Scheduler**
 [TCVB14]. **schedules** [MH04]. **Scheduling**
 [BG89b, FGL94, KR79, KPF95, LPP01,
 LJ99, LCBS19, NB99, NSTD⁺15, PS93,
 TCVB14, Ban11, ME97, YF98]. **schema**
 [RLS⁺01]. **Scheme**
 [Mur91, YR94, IV06, WC97]. **Schemes**
 [Son87, TM93]. **Schorr** [BP82]. **Schwanke**
 [Tic88]. **Scientific** [How80]. **Scope**
 [App94b]. **Scratchpad** [SRM10]. **Screen**
 [MM89]. **SDF** [VHKO02]. **Search**
 [Dar90, LLOY23, BH99, SS05a]. **Searching**
 [CC97]. **Section** [Mül21, Wol92]. **Secure**
 [ABC⁺21, BCEM15, PAS⁺15, PG21,
 BBF⁺11, HY07]. **Securely** [RB94].
Securing [BNV⁺21]. **Security**
 [TGT18, TGT20, BFGT08, BFG08]. **see**
 [BR10]. **Selection** [DF84, SSS81]. **Selective**
 [LTMS20, Min84, OLH⁺16, ME97]. **Self**
 [BP89, DHS09, Gho93, Gom92, NN24,
 ABB⁺09]. **self-adjusting** [ABB⁺09].
Self-applicable [Gom92].
Self-Stabilization [Gho93, DHS09].
Self-Stabilizing [BP89, NN24]. **Semantic**
 [AAR⁺10, AWW95, GGL15, LCK⁺22,
 ML21, MH06, HCW82]. **Semantics**
 [ABHI11, Ans87, AB94, AW82, BGL93,
 Ber94, BLRS12, Bou88, Boy10, CPS93,
 CD79, DHH⁺24, FA93, GM81, Gud92,
 Han94, JPP91, Kai89, Mul92, NF89, Set83,
 Sou84, WM95, Wan82, dBB85, ACE96,
 BMR01, Bou06, GZ04, MF09, PCJD08,
 SWU10, SJ03, Tar07, WKD04].
Semantics-Based
 [BGL93, CPS93, PCJD08].
Semantics-Directed [Han94, Set83].
Semaphore [CR87]. **Semidefinite**
 [WWX⁺25]. **Semiring** [BMR01].
Semiring-based [BMR01]. **Send** [Gor04].
Send-receive [Gor04]. **Sensitive**
 [OLH⁺16, HBS22, PKH07, Ram00, Rep00,
 RRSY08, VP23]. **Sensitivity**
 [FL15, KRR18, LTMS20]. **Separating**
 [DDM11, Ste22]. **Separation**
 [BDJ13, DJP⁺16, OYR09, BBTS07, PZ22].
Separators [GSO94]. **Sequences**
 [GSW95, LWR21]. **Sequent** [ABS09, Miq19].
Sequential [AFdR80, Ber80, Gor21, GLR83,
 HM84, KS79, MC82b, Moi83, Sou84].
Sequentialization [ITF⁺22]. **Series**
 [Wat91]. **Served** [LH91]. **server** [LDM07].

servers [BBYG⁺05]. **service** [CMS03]. **Services** [CHY12, RB94, BFG08, CGP09]. **Session** [DDMP22, KBP22, Pad19, TY18]. **Session-Based** [TY18]. **Sessions** [TY21]. **Set** [Sha82, FF99]. **set-based** [FF99]. **SETL** [DGL⁺79, FSS83, SSS81]. **Sets** [DP82, DPPR00]. **Setting** [Lin79, Nie85, HL05]. **SHA** [App15]. **SHA-256** [App15]. **shape** [GCRN11, JLRS10, JB06, SRW98, SRW02]. **shape-analysis** [SRW98]. **shaping** [HS11]. **Share** [SS88]. **Shared** [Cha93, FLBB89, KH92, KRS88, LB22, Pet83b, Dug02, HBJ98, TSY00, BC91]. **Shared-Memory** [Cha93, TSY00]. **Sharing** [CSS99, Lam87]. **SHErrLoc** [ZMVPJ17]. **Shift** [BN99, MYD95]. **Shift-Reduce** [BN99, MYD95]. **Short** [Sag86]. **Should** [LP99]. **Side** [Boe85, SCP23, KWL09, RLS⁺01, TA08b]. **Side-channel** [SCP23]. **side-effect** [RLS⁺01]. **sign** [KKN06]. **signal** [BH05b]. **Signatures** [BR97]. **Signedness** [GNS⁺15]. **similar** [AE98]. **Simple** [Boe85, GLO88, JP17, LM22, SH89]. **simpler** [BKRW98, BKRW05]. **Simplification** [LZR22, NO79]. **Simula** [Lan80]. **Simulating** [KKSD94]. **Simulation** [AMT14, Bar81, Bor81, LFF14, HQRT02]. **sin** [Lam90]. **Single** [BM94, CFR⁺91, JBK18, GPF08]. **Single-Assignment** [BM94]. **Single-Pass** [BM94]. **Single-Threaded** [JBK18]. **Sit** [AKNP17]. **situations** [WN08]. **Size** [BA08, BEF⁺16, JB20, Lee09, LDK⁺96]. **Size-change** [BA08, Lee09]. **Sized** [DG19]. **Sketches** [HSD22]. **Slicing** [AB20, AHJR14, CF94, DL18, GH97, HRB90, ML21, Mye18, Ven95, WZ07, BHK07, GZ07, NR06, RAB⁺07, WR08, ZGZ05]. **SLR** [BS88, Tai79]. **Small** [BNV⁺21, FLBB89, LH91, Pet83b]. **Smart** [Tic86]. **Smarter** [SK88, Tic88]. **Smooth** [CCEG23, JF81]. **Soft** [WC97]. **Software** [ACM11, AW85, Ber94, DAW88, HMY⁺24, HSS⁺14, How80, JW17, PXL95, PPS79, Pur94, Wal92, YBL16, CTT07, HN05, LS98, ME97, NCH⁺05, RDG08, SHB⁺07, SRM10]. **Software-Defined** [Wal92]. **Soininen** [LaL84]. **Soisalon** [LaL84]. **Solution** [ADG⁺94, DS88, Gho93, Pet83b, Sor89, WP10]. **Solving** [GS11, HLH19, HSD22, NSTD⁺15, SRW98]. **Some** [AB94, AK82, Sha82, Sor89]. **Sometimes** [Gri79]. **Sound** [LLK⁺17, LCK⁺22, RSPS23]. **Soundness** [Sok87]. **source** [HBG⁺09]. **Space** [BP12, BB79, FLBB89, JP81, MCP25, NB99, RD87, YF98, LS09, SS05a, SA00]. **Space-Efficient** [JP81, NB99]. **Space/time** [YF98]. **Space/time-efficient** [YF98]. **spaces** [JLF02]. **Span** [LS80, Rob79]. **Span-Dependent** [LS80, Rob79]. **Spanning** [GHS83]. **Sparse** [OHL⁺14]. **Spatial** [NSTD⁺15]. **Special** [Ahm20, Mül21, Wol92, Yos22, Sag07]. **Specialization** [AHJR14, BCP08, GJ05, HT04, SLC03]. **specialization-point** [GJ05]. **Specializing** [BCD90]. **Specific** [ASAVF19, Gie83, Tra08]. **Specification** [BCM99, CDFP89, EO80, Fea87, GMH81, Jon94, Kam83, LN15, Lin93, LJ99, Loe87, Mal82, Mor88, PPS79, RY88, TWW82, LP99, LPSO04]. **Specifical** [MB99]. **Specifications** [AL93, AL95, BNN18, CES86, DB85, Gaz83, Loe87, MW84, MB83, Rei83, Sch85, Win87, Zav85, Žic94, vPS81, JJD98, YS97]. **Specifying** [GM81, Lam83, RF97]. **Speculation** [YBL16, GB99]. **speculative** [KOE⁺06]. **SPL** [HSG17]. **Split** [Com80]. **splitting** [JC97, UM02, WJ98]. **SPMD** [WM12]. **Squeezers** [ISIRS22]. **SR** [AOC⁺88]. **SSA** [BDP14, GSW95, KCL⁺99]. **SSA-Based** [BDP14]. **SSProve** [HRV⁺23]. **Stabilization** [Gho93, DHS09]. **Stabilizing**

- [BP89, NN24]. **Stack** [CGS⁺03, FG03, LaL81, SDB20, CF04, Zho96].
- Stack-Controlling** [LaL81]. **Standard** [Fat82, HM93, Qia00, Blu99]. **State** [ACW90, BLH12, CES86, GC86, PP91, Pur91, Zav85, AY01, ABE⁺05, MBT09]. **Statement** [Ell82, Mor88, SM81].
- Statement-Oriented** [Ell82, SM81].
- Statements** [CF94]. **States** [ADGM91, CBMO19]. **Static** [AKNP17, AC94, BM94, CGJ⁺97a, CF94, CFR⁺91, DL18, Deb89, HOYY18, LLK⁺17, LST98, MRGP20, MOS07a, Mye18, PW94, SBE⁺19, YS99, ZMVPJ17, CEI⁺07, GPF08, GZ04, HO07, PSS05, PFH11, RSL10, VJB12, WCM00, YF09, AFF06, FFLQ08].
- Statically** [ACPP91]. **Statistical** [LLK⁺17].
- Statistics** [Lan80]. **Staveren** [Pem83].
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